

PLAQUE WATER

for Ensemble Nikel

Joséphine Wolf Oberholzer (1984)

$\text{♩} = 64$

1

2

3

4

baritone saxophone

electric guitar

piano

4 wood shakers

5 wood blocks

3 bass drums

6

8 **3** **3** **2**

COLOR TWO

bassoon
baritone
saxophone

electric guitar

piano

-L.V.

wood shakers

wood blocks

bass drums

$\text{♩} = 80$

10

6 **3**

*baritone
saxophone*

electric guitar

piano

wood shakers

wood blocks

bass drums

$\text{♩} = 72$

2 3A

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

Musical Score Summary: This section consists of four staves. The top staff features the baritone saxophone and electric guitar. The middle staff features the piano. The bottom staff features wood shakers, wood blocks, and bass drums. Measure 13 starts with a sustained note on the baritone saxophone at mp , followed by eighth-note patterns. The electric guitar has eighth-note patterns with dynamics f and ff . The piano has eighth-note patterns with dynamics p and ff . Measures 14-15 show more eighth-note patterns with various dynamics. Measure 16 concludes with a long sustained note on the bass drums at mp .

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

Musical Score Summary: This section continues the six-staff layout. The top staff (baritone saxophone and electric guitar) shows eighth-note patterns with dynamics mf , sfz , and ff . The middle staff (piano) shows eighth-note patterns with dynamics p and pp . The bottom staff (wood shakers, wood blocks, bass drums) shows eighth-note patterns with dynamics p and f . Measures 17-18 show more eighth-note patterns. Measure 19 concludes with a sustained note on the bass drums at f , followed by a dynamic ff .

4

baritone
saxophone

electric
guitar

piano

wood
shakers

wood
blocks

bass
drums

ff

p

p

L.V.

mp

3.2 16.9 f

mp 4.3 p

2 *2* *2* *4*

baritone
saxophone

electric
guitar

piano

wood
shakers

wood
blocks

bass
drums

ff

p 3.2 3.2 8.5 ff

p 3.2 3.2 p

mp 3.2 f

mp 20.11 f

2 4 2 4

baritone saxophone: *f*, *ff* (6.5) *mf*, *ff* (5.3)

electric guitar: *p*

piano

wood shakers

wood blocks

bass drums: *mp* (3.2) *f*, *mp* (3.2) *mp* (8.7) *f*

$\bullet = 72$

4 3B 2 4

baritone saxophone: *yfz* (4.3) *ff* (3.2) *ff* (16.11) *mf*

electric guitar: *p* (8.5), *p* (8.5), *p* (8.5), *p* (8.5)

color three

piano: *p* (8.5), *p* (8.5)

wood shakers: L.V.

wood blocks: *mp* (8.5), *ff* (4.3)

bass drums: *mp* (8.5), *ff* (4.3)

$\bullet = 72$

34

8

4

8

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

—L.V.—

mp —3.2—

mp

mp —3.2—

39

2

4

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

sfz —8.7— *sfz* —4.3— *sfz* —6.5—

p —3.2—

mp —4.3— —5.3— *f*

sfz —3.2—

mp —3.2—

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

air

(sempre **fff**)

COLOR FOUR

(sempre **ppp**)

(sempre **ppp**)

(sempre **ppp**)

STYROFOAM

(sempre **ppp**)

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

air

(sempre **fff**)

Sva.....1

Sva.....1

Sva.....1

Sva.....1

6.5

6.5

3.2

4.3

4.3

7

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

3
16

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

8

9

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

Musical score for measures 53-54. The score includes parts for baritone saxophone, electric guitar, piano, wood shakers, wood blocks, and bass drums. Measure 53 starts with a dynamic of 8. Measures 54-55 show various rhythmic patterns and dynamics, including 3.2, 6.5, and 4.3 measures.

8

16

8

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

Musical score for measures 55-56. The score includes parts for baritone saxophone, electric guitar, piano, wood shakers, wood blocks, and bass drums. Measure 55 starts with a dynamic of 8. Measures 56-57 show various rhythmic patterns and dynamics, including 3.2, 4.3, 5.4, and 6.5 measures.

$\text{♩} = 80$ 3
4
5

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

3
4
53
43
4

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

9
163
4

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

 $\text{♩} = 112$

3 [6]

baritone saxophone

electric guitar

COLOR FIVE

piano

wood shakers

wood blocks

bass drums

$\text{♩} = 48$

75

5 **16** **7** **7** **16** **2** **3**

baritone saxophone
electric guitar
piano
wood shakers
wood blocks
bass drums

COLOR SIX

p 3.2 pp

ppp

p

p 3.2 ppp

p 3.2 pp

p

p

p

15ma...

15ma...

8va...

8va...

L.V.

3.2

3.2

pp

ppp

mp 6.5 **fp** 8.5

mp 4.3 **f** 6.5

mp 6.5

STYROFOAM

mp 6.5 **fp** 8.5

mp 4.3 **f** 6.5

$\text{♩} = 80$

79

5 **16** **3** **8** **6** **16** **3** **8**

baritone saxophone
electric guitar
piano
wood shakers
wood blocks
bass drums

COLOR TWO

ppp

pp 4.3 3.2

mp 5.3

f

mp 5.3

f

mp 6.5

mp 6.5

p 3.2

p

p

p

p

p

15ma...

8va...

8va...

8vb...

3.2

3.2

p

p

p

p

p

p

4.3

3.2

p

p

8.5

$\text{♩} = 80$

3
4

8

6

8

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

Measure 83: Baritone Saxophone (mp), Electric Guitar (mp 6.5), Piano (p 8.5), Wood Shakers (p 3.2), Wood Blocks (p 3.2), Bass Drums (pp Sub...). Measure 84: Baritone Saxophone (mp), Electric Guitar (mp 6.5), Piano (p 3.2), Wood Shakers (pp 3.2), Wood Blocks (p 3.2), Bass Drums (p). Measure 85: Baritone Saxophone (f 3.2), Electric Guitar (f 3.2), Piano (f 3.2), Wood Shakers (p 3.2), Wood Blocks (p 8.7), Bass Drums (pp).

3
4

9

8

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

Measure 87: Baritone Saxophone (mp), Electric Guitar (mp 6.5), Piano (p 6.5), Wood Shakers (ffz 3.2), Wood Blocks (ffz 3.2), Bass Drums (ffz 3.2). Measure 88: Baritone Saxophone (ffz 3.2), Electric Guitar (ffz 3.2), Piano (ffz 5.3), Wood Shakers (ffz 5.4), Wood Blocks (ffz 5.3), Bass Drums (ffz 4.3). L.V.

$\frac{2}{4}$ $\frac{3}{8}$ $\frac{3}{16}$ $\frac{5}{16}$ 10A $\frac{7}{16}$ baritone
saxophone

Measure 91 (BPM 48):

- baritone saxophone:** dynamic sfz , articulation 3.2 .
- electric guitar:** dynamic sfz , articulation 3.2 , dynamic f .
- piano:** dynamic sfz , articulation 5.3 , dynamic sfz , articulation 5.3 , dynamic f .
- wood shakers:** dynamic 3.2 , dynamic 8vb , dynamic L.V. .
- wood blocks:** dynamic mp , dynamic p .
- bass drums:** dynamic mp , articulation 4.3 , dynamic f .

Measure 92 (BPM 48):

- baritone saxophone:** dynamic sfz , articulation 3.2 .
- electric guitar:** dynamic sfz , articulation 3.2 , dynamic f .
- piano:** dynamic sfz , articulation 5.3 , dynamic sfz , articulation 5.3 , dynamic f .
- wood shakers:** dynamic 3.2 , dynamic 8va , dynamic L.V. .
- wood blocks:** dynamic ppp , articulation 3.2 .
- bass drums:** dynamic mp , articulation 6.5 , dynamic f .

Annotations: **COLOR SIX** (boxed), **STYROFOAM** (boxed).

 $\frac{2}{4}$ $\frac{3}{4}$ baritone
saxophone

Measure 97 (BPM 48):

- baritone saxophone:** dynamic pp , dynamic ppp , dynamic p .
- electric guitar:** dynamic p , articulation 4.3 .
- piano:** dynamic ppp , articulation 3.2 .
- wood shakers:** dynamic ppp , dynamic 3.2 .
- wood blocks:** dynamic ppp , dynamic 3.2 .
- bass drums:** dynamic mp , articulation 8.5 , dynamic mp .

Measure 98 (BPM 48):

- baritone saxophone:** dynamic ppp , articulation 3.2 .
- electric guitar:** dynamic pp .
- piano:** dynamic ppp , articulation 3.2 .
- wood shakers:** dynamic ppp , dynamic 3.2 .
- wood blocks:** dynamic ppp , dynamic 3.2 .
- bass drums:** dynamic mp , articulation f .

Annotations: **L.V.** (boxed), **8va** (boxed), **8vb** (boxed).

100

7 $\text{♪} = 48$ **2** **10B****3**

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

COLOR SIX

15ma... 15ma... 15ma...

8va... 8va...

L.V.

STYROFOAM

12.7 **sfp** **mp** **mp** **4.3** **mp** **mp** **8.5** **p** **mp**

 $\text{♪} = 48$

104

2**5****2****10C**

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

COLOR SIX

15ma... 15ma... 15ma...

8va... 8va...

L.V.

10.9 **f** **pp** **4.3** **pp** **f** **3.2** **sfp** **mp** **3.2**

STYROFOAM

3**2****5**

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

$\text{♪} = 48$

10D**4****2**

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

COLOR SIX

$\text{♪} = 48$

116

5 **16** **7** **16** **5** **2** **2** **11**

J = 64

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

COLOR ONE

15ma... 15ma.....

8sa.....

3.2 3.2

p 3.2

3.2 3.2

5.3

5.4

5.4

L.V.

ppp

ppp

mp 3.2

6.5 ff

mp 4.3

121

2 **2** **3** **16**

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

3.2

sfz sfz

l3.2 sfz

l3.2 sfz f

> > > > > >

5.4 sfz

l3.2 sfz 9.8 f

5.4

5.3 sfz 5.4

5.3

5.4

5.3

5.3

8sa.....

8sa.....

8sa.....

8sa.....

L.V.

mp 3.2

mp p

4.3 3.2

mp ff

$\text{♩} = 72$

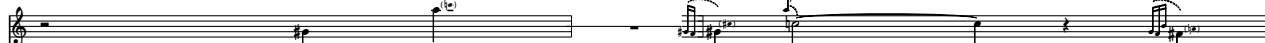
127

12A

2

4

baritone
saxophone



electric
guitar



piano



wood
shakers



wood
blocks



bass
drums



130

3 4

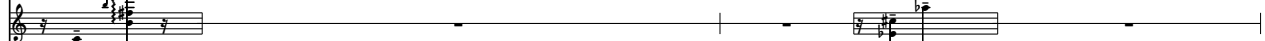
3

4

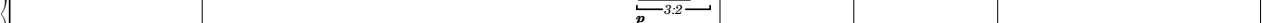
baritone
saxophone



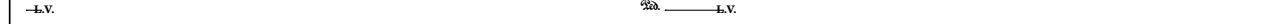
electric
guitar



piano



-L.V.
wood
shakers



wood
blocks



bass
drums



2 2 2 2

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

$\bullet = 72$

ff $\overbrace{\text{4.3}}$ ff $\overbrace{\text{3.2}}$ pp $\overbrace{\text{3.2}}$ f $\overbrace{\text{3.2}}$ p $\overbrace{\text{3.2}}$ ff $\overbrace{\text{12.7}}$

12B

4 8 4

baritone saxophone

electric guitar

COLOR THREE

piano

wood shakers

wood blocks

bass drums

$\overbrace{\text{16.11}}$ ff $\overbrace{\text{4.3}}$ p $\overbrace{\text{3.2}}$ ff $\overbrace{\text{16.9}}$

$\overbrace{\text{4.3}}$ p $\overbrace{\text{3.2}}$ ff $\overbrace{\text{3.2}}$ f $\overbrace{\text{4.3}}$ f $\overbrace{\text{3.2}}$ ff $\overbrace{\text{4.3}}$ f

$\overbrace{\text{8.5}}$ ff $\overbrace{\text{4.3}}$ f

144

8

2 **4** **4** **8**

baritone
saxophone

electric
guitar

piano

wood
shakers

wood
blocks

bass
drums

ffz

4.3

ff

p 3.2 pp 4.3

3.2 p

L.V.

mp 12:11 mp 4.3

mp 3.2

4 16 8

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

— L.V. —————— L.V.

ff 3.2 —————— 8.7 —————— 4.3 —————— 5.4 —————— ff

p 3.2 —————— f 16:11 —————— p —————— p

$\text{f} = 80$

4 8 3 13 8

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

ff 8.5 —————— f 5.4 —————— 5.3 —————— mp —————— f 5.4 —————— p

COLOR TWO 4:3 —————— 4:3 —————— f 5.4 —————— p

p 3.2 —————— f 4:3 —————— p 3.2 —————— p 4:3 —————— p

— L.V. —————— L.V.

ff 3.2 —————— f 3.2 —————— ff 3.2 —————— f 5.4 —————— p

3

8

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

 $\text{♩} = 96$

3

8 14

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

5

6

baritone
saxophone

This section shows six staves. The top staff is baritone saxophone, featuring eighth-note patterns with grace notes and dynamic markings like f and p . The second staff is electric guitar with sixteenth-note patterns and slurs. The third staff is piano with eighth-note chords. The fourth staff is wood shakers with sustained notes. The fifth staff is wood blocks with eighth-note patterns. The bottom staff is bass drums with sustained notes. Measure 5 includes a dynamic f and a grace note. Measure 6 includes dynamics p , f , and p , and a dynamic f at the end.

electric guitar

piano

wood shakers

wood blocks

bass drums

7

16

8

baritone
saxophone

This section shows six staves. The top staff is baritone saxophone with eighth-note patterns. The second staff is electric guitar with sixteenth-note patterns and slurs. The third staff is piano with eighth-note chords. The fourth staff is wood shakers with sustained notes. The fifth staff is wood blocks with eighth-note patterns. The bottom staff is bass drums with sustained notes. Measure 7 includes a dynamic f and a grace note. Measure 8 includes dynamics p , f , and p .

electric guitar

piano

wood shakers

wood blocks

bass drums

4 7 8

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

Measure 177: Baritone saxophone has eighth-note patterns. Electric guitar has eighth-note patterns with dynamic markings *8va.....1*, *6.5*, and *3.2*. Piano has eighth-note patterns with dynamic *p*. Wood shakers have eighth-note patterns with *3.2*. Wood blocks have eighth-note patterns with *5.4*. Bass drums have eighth-note patterns.

Measure 178: Baritone saxophone has eighth-note patterns with *air* dynamic and *8.5*, *3.2*, and *3.2* measure lengths. Electric guitar has eighth-note patterns with *8va.....1*, *4.3*, and *3.2*. Piano has eighth-note patterns with *3.2*. Wood shakers have eighth-note patterns. Wood blocks have eighth-note patterns. Bass drums have eighth-note patterns.

8 7 8

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

Measure 180: Baritone saxophone has eighth-note patterns with *air* dynamic and *8.5*, *3.2*, and *3.2* measure lengths. Electric guitar has eighth-note patterns with *8va.....1*, *4.3*, and *3.2*. Piano has eighth-note patterns with *3.2*. Wood shakers have eighth-note patterns. Wood blocks have eighth-note patterns. Bass drums have eighth-note patterns.

4

3
16

8

5

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

16

8

8

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

7 8 8

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

$\text{♩} = 48$

192 7 8 8 5 16 15

16 7 8 8 5 16 15

air

COLOR SIX

15ma

STYROFOAM

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

7**2****16****2** **16** $\text{J} = 64$

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

Measure 196: Baritone Saxophone (pp), Electric Guitar (p), Piano (pp), Wood Shakers (pp), Bass Drums (mp). Measure 197: Baritone Saxophone (3.2), Electric Guitar (4.3), Piano (3.2), Wood Shakers (3.2), Bass Drums (f). Measure 198: Baritone Saxophone (p), Electric Guitar (15ma...), Piano (p), Wood Shakers (3.2), Bass Drums (p). Measure 199: Baritone Saxophone (sfz), Electric Guitar (sfz), Piano (sfz), Wood Shakers (sfz), Bass Drums (sfz). Measure 200: Baritone Saxophone (sfz), Electric Guitar (sfz), Piano (sfz), Wood Shakers (sfz), Bass Drums (sfz). Measure 201: Baritone Saxophone (sfz), Electric Guitar (sfz), Piano (sfz), Wood Shakers (sfz), Bass Drums (sfz).

8**2****8**

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

Measure 201: Baritone Saxophone (3.2), Electric Guitar (sfz), Piano (sfz), Wood Shakers (sfz), Bass Drums (sfz). Measure 202: Baritone Saxophone (sfz), Electric Guitar (sfz), Piano (sfz), Wood Shakers (sfz), Bass Drums (sfz). Measure 203: Baritone Saxophone (sfz), Electric Guitar (sfz), Piano (sfz), Wood Shakers (sfz), Bass Drums (sfz). Measure 204: Baritone Saxophone (sfz), Electric Guitar (sfz), Piano (sfz), Wood Shakers (sfz), Bass Drums (sfz). Measure 205: Baritone Saxophone (sfz), Electric Guitar (sfz), Piano (sfz), Wood Shakers (sfz), Bass Drums (sfz). Measure 206: Baritone Saxophone (sfz), Electric Guitar (sfz), Piano (sfz), Wood Shakers (sfz), Bass Drums (sfz).

$\frac{3}{16}$ $\frac{7}{8}$ 17A $\frac{3}{16}$ $\frac{5}{8}$

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

air

(sempre **ppp**)

COLOR FOUR

(sempre **ppp**)

(sempre **ppp**)

(sempre **ppp**)

STYROFOAM

(sempre **ppp**)

 $\frac{7}{8}$ $\frac{3}{16}$

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

air

Sva...1

Sva...1

p

Sva...

air

7

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

5

3

6

8

7

baritone saxophone

electric guitar

piano

wood shakers

wood blocks

bass drums

3 8 3 16 8

This musical score page contains six staves for different instruments. The instruments listed on the left are baritone saxophone, electric guitar, piano, wood shakers, wood blocks, and bass drums. The score is divided into measures by vertical bar lines. Measure 1 starts with a 3/8 time signature, followed by a 8/8 time signature, then a 3/16 time signature, and finally an 8/8 time signature. Measure 2 starts with a 3/8 time signature. Various dynamics and performance instructions are included, such as '8va.....' above the electric guitar staff, dynamic markings like 'p' and 'f', and tempo markings like '3:2' and '5:4'. The piano staff includes a dynamic 'p' and a tempo '3:2'. The wood shakers staff has a tempo '3:2'. The wood blocks staff includes a tempo '7:6'. The bass drums staff ends with a dynamic 'f'.

3 8 3 16 8

This continuation of the musical score follows the same structure as the previous page. It consists of six staves for baritone saxophone, electric guitar, piano, wood shakers, wood blocks, and bass drums. The time signatures remain 3/8, 8/8, 3/16, and 8/8. The electric guitar staff features an 'air' dynamic above the first measure. The piano staff includes a dynamic 'p' and a tempo '3:2'. The wood shakers staff has a tempo '3:2'. The wood blocks staff includes a tempo '5:4'. The bass drums staff ends with a dynamic 'f'.

baritone saxophone

air

3.2 — 8.5 — 3.2 —

(sempre **ppp**)

electric guitar

8va 1

COLOR FOUR

3.2 — 4.3 —

(sempre **ppp**)

piano

3.2 —

(sempre **ppp**)

wood shakers

4.3 —

(sempre **ppp**)

wood blocks

(sempre **ppp**)

STYROFOAM

3.2 —

(sempre **ppp**)

bass drums

baritone saxophone

air

3.2 — 3.2 — 3.2 — 3.2 —

electric guitar

8va 1

8va 1

3.2 — 3.2 —

piano

3.2 —

3.2 —

wood shakers

3.2 —

wood blocks

3.2 —

bass drums

7

baritone
saxophone

This musical score page shows six staves. The top staff is for the baritone saxophone, which has a melodic line with dynamic markings like 'air' and '8va.....'. The second staff is for the electric guitar, featuring eighth-note patterns with dynamic markings '3.2', '8va.....', '3.2', and '4.3'. The third staff is for the piano, with a dynamic 'p' and a sustained note. The fourth staff is for wood shakers, showing a single sustained note. The fifth staff is for wood blocks, with a dynamic '6.5' and a sustained note. The bottom staff is for bass drums, with a dynamic '>' and a sustained note.

electric
guitar

piano

wood
shakers

wood
blocks

bass
drums

5

8

3

baritone
saxophone

This musical score page shows six staves. The top staff is for the baritone saxophone, with a dynamic 'air' and a sustained note. The second staff is for the electric guitar, with dynamics '4.3', '8va.....', '4.3', '3.2', '8va.....', '3.2', and '3.2'. The third staff is for the piano, with a dynamic 'p' and a sustained note. The fourth staff is for wood shakers, showing a single sustained note. The fifth staff is for wood blocks, with a dynamic '3.2' and a sustained note. The bottom staff is for bass drums, with a dynamic '>' and a sustained note.

electric
guitar

piano

wood
shakers

wood
blocks

bass
drums

241

4**3****16**

baritone saxophone

The score consists of five staves. The top staff is for the baritone saxophone, featuring two short bars of notes followed by a measure of rests. The second staff is for the electric guitar, which remains silent throughout. The third staff is for the piano, showing a single measure of notes. The fourth staff is for wood shakers, with a measure containing a single note and a duration of 4.3. The fifth staff is for wood blocks, also silent. The bottom staff is for bass drums, showing a single measure with a bass drum symbol and a duration of 3.2.

electric guitar

piano

wood shakers

wood blocks

bass drums

Jamaica Plain
December 2013 - February 2014