

duration: c. 11 minutes

Sanford Dole Water: Making Everything New

for SSAATTBB choir

Water.
Lakes and rivers.
Oceans and streams.
Springs, pools and gullies.
Arroyos, creeks, watersheds.
Pacific. Atlantic. Mediterranean.
Indian. Caribbean. China Sea.
(Lying. Dreaming on shallow shores.)
Artic. Antarctic. Baltic.
Mississippi. Amazon. Columbia. Nile.
Thames. Sacramento. Snake. (Undulant woman river.)
Seine. Rio Grande. Willamette. McKenzie. Ohio.
Hudson. Po. Rhine. Rhone.
Rain. After a lifetime of drought.
That finally cleanses the air.
The soot from our eyes.
The dingy windows of our western home.
The rooftops and branches. The wings of birds.
The new light on a slant. Pouring. Making everything new.

Paula Gunn Allen "He Na Tye Woman" from Shadow Country. Copyright © 1982 by Paula Gunn Allen.
Used by permission of the Estate of Paul Gunn Allen c/o The Permissions Company., Inc.,
www.permissionscompany.com. All rights reserved.

Performance note: This work explores the rhythms and sounds of individual words. Attention to consonants, particularly final consonants, is integral to the desired effect. For instance, the "ks" and "z" sounds at the ends of the words 'Lakes and rivers' should be shortly but clearly articulated, perhaps even accented slightly, on the rest following the notes. Please apply this principle throughout the work. From m. 138-148, the "s" in Snake should be hissed as indicated by the cross-shaped notehead. From m. 151 on, when the noteheads revert to normal, sing as one normally would, going directly to the vowel. Have fun!

Conceived for a unique performing venue in which the singers are arranged in a vertical space, with basses toward the floor and the other parts, in order, rising physically higher and higher in space; the 1st Sopranos being closest to the sky. In a standard concert venue, such as a church or theater, play with arranging the singers in the available space, perhaps arrayed along the sides of the audience with the sopranos toward the front and the basses toward the back. The individually of the parts, and where those sounds emanate from in relationship to the audience, is another integral part of the work. Play up the kaleidoscopic nature of the writing.

* During m. 244 simulate the sound of distant rain. This can be achieved by filling a large wash tub with several inches of water. Then, using a watering can that has a large head at the end of the spout with multiple holes slowly and evenly pour more water into the basin. Perhaps this process begins during the prior measure so that when the music stops in measure 244, the sound of the "rain" is already in the air. It doesn't have to be loud. Stop the "rain" once the first chord of M. 245 has begun. Ideally this would be done out of sight of the audience, perhaps from the back.

Water: Making Everything New

Paula Gunn Allen

Sanford Dole

Calm $\text{♩} = 66$

SOPRANO $\text{♩} = 110$

Soprano

ALTO

Alto

TENOR

Tenor

BASS

Bass

Wa - ter, wa - ter, wa - ter, wa - ter.

Wa - ter, wa - ter, wa - ter, wa - ter.

Wa - ter, wa - ter, wa - ter, wa - ter.

Wa - ter, wa - ter, wa - ter, wa - ter.

Wa - ter, wa - ter, wa - ter, wa - ter.

Wa - ter, wa - ter, wa - ter, wa - ter.

Wa - ter, wa - ter, wa - ter, wa - ter.

Wa - ter, wa - ter, wa - ter, wa - ter. Lakes and riv - ers,

8

S. mp

S. Lakes and riv - ers, (mp) lakes

A.

A.

T. f

T. Lakes and riv - ers,

B. mp

B. Lakes and riv - ers, lakes and riv - ers, (mp) lakes and riv - ers

B. lakes and riv - ers, lakes and riv - ers,

Lakes and riv - ers, lakes and riv - ers,

Lakes and riv - ers, lakes and riv - ers,

Lakes and riv - ers, lakes and riv - ers,

Lakes and riv - ers, lakes and riv - ers,

Lakes and riv - ers, lakes and riv - ers,

Lakes and riv - ers, lakes and riv - ers,

13

S. $\frac{3}{4}$ - $\frac{4}{4}$ - $\frac{5}{4}$
and riv- ers.

S. $\frac{3}{4}$ - $\frac{4}{4}$ $\frac{5}{4}$
lakes and riv- ers,

A. $\frac{3}{4}$ - $\frac{4}{4}$ $\frac{5}{4}$
Lakes and riv- ers,

A. $\frac{3}{4}$ - $\frac{4}{4}$ $\frac{5}{4}$
Lakes and riv- ers,

T. $\frac{3}{4}$ - $\frac{4}{4}$ $\frac{5}{4}$
⁸ lakes and riv- ers,

T. $\frac{3}{4}$ - $\frac{4}{4}$ $\frac{5}{4}$
⁸ lakes and riv- ers,

B. $\frac{3}{4}$ $\frac{5}{4}$ - $\frac{4}{4}$ $\frac{5}{4}$
lakes and riv- ers,

B. $\frac{3}{4}$ $\frac{5}{4}$ - $\frac{4}{4}$ $\frac{5}{4}$
lakes and riv- ers,

17

S. $\frac{5}{4}$ - $\frac{6}{4}$ - $\frac{4}{4}$ $\frac{5}{4}$ mf
Oceans and streams,

S. $\frac{5}{4}$ - $\frac{6}{4}$ mf - $\frac{4}{4}$ - $\frac{5}{4}$
lakes and riv- ers, lakes

A. $\frac{5}{4}$ - $\frac{6}{4}$ mf - $\frac{4}{4}$ - $\frac{5}{4}$
lakes and riv- ers, lakes and riv- ers,

A. $\frac{5}{4}$ - $\frac{6}{4}$ mf - $\frac{4}{4}$ - $\frac{5}{4}$
lakes and riv- ers, lakes and riv- ers,

T. $\frac{5}{4}$ - $\frac{6}{4}$ mf - $\frac{4}{4}$ - $\frac{5}{4}$
lakes and riv- ers, lakes

T. $\frac{5}{4}$ - $\frac{6}{4}$ mf - $\frac{4}{4}$ - $\frac{5}{4}$
lakes and riv- ers.

B. $\frac{5}{4}$ $\frac{6}{4}$ - $\frac{4}{4}$ $\frac{5}{4}$
lakes and riv- ers,

B. $\frac{5}{4}$ $\frac{6}{4}$ - $\frac{4}{4}$ $\frac{5}{4}$
lakes and riv- ers,

S. o - ceans and streams, o - ceans and streams.

S. and riv - ers, lakes and riv - ers.

A. lakes and riv - ers, and riv - ers, lakes, lakes, and riv - ers,

A. lakes and riv - ers, and riv - ers, lakes, lakes and riv - ers,

T. and riv - ers, lakes and riv - ers, lakes and riv - ers,

T. O - ceans and streams, o - ceans and streams,

B. lakes and riv - ers, lakes and riv - ers, lakes and riv - ers,

B. lakes and riv - ers, O - ceans and streams, o - ceans and streams.

S. Lakes and riv - ers, lakes and riv - ers.

S. O - ceans and streams, o - ceans and streams,

A. and riv - ers. O - ceans and streams, o - ceans and streams,

A. and riv - ers. O - ceans and streams. Lakes and riv - ers.

T. lakes and riv - ers. O - ceans and streams,

T. o - ceans and streams, o - ceans and streams, o - ceans and

B. lakes and riv - ers lakes and riv - ers. O - ceans and streams,

B. Lakes and riv - ers, lakes and riv - ers. O - ceans and streams,

28

S. O - ceans and streams, *f* ceans and

S. o-ceans and streams, o - ceans and streams.

A. o-ceans and streams, o - ceans and streams. *mf*

A. o-ceans and streams, o - ceans and streams.

T. o - ceans and streams. *f*

T. streams, o - ceans and streams.

B. o-ceans and streams, o - ceans and streams.

B. o-ceans and streams, o - ceans and streams.

B

32

S. streams.

S. *mp* Springs, pools and gul-lies.

A. *mp* Springs, pools and gul-lies.

A. *mp* Springs, pools and gul-lies.

T. *mp* Springs, pools and gul-lies, springs, pools and gul-lies,

T. *mp* Springs, pools and gul-lies, springs, pools and gul-lies,

B. Springs, pools and gul-lies, springs, pools and gul-lies,

B. *f* Springs, pools,

6

36 *mf*

S. Ar - roy - os, creeks and wa-ter-sheds, *mf*
 S. Ar - roy - os, creeks and wa-ter-sheds,
 A. springs, pools and gul - lies, wa-ter-sheds.
 A. springs, pools and gul - lies, wa-ter-sheds.
 T. springs, pools and gul - lies, wa-ter-sheds.
 T. springs, pools and gul - lies, wa-ter-sheds.
 B. Springs, pools and gul - lies, springs, pools and gul - lies.
 B. springs, pools, and gul - lies.

39

S. ar - roy - os, creeks and wa-ter - sheds. *p* Springs, pools, and gul - lies. *p*
 S. *mf* ar - roy - os, creeks and wa-ter - sheds. Springs, pools and
 A. Ar - roy - os, creeks and wa-ter - sheds.
 A. - - - - - *mf* Ar - roy - os, creeks and wa-ter sheds.
 T. - - - - - *mf* Ar - roy - os, creeks and wa-ter sheds.
 T. - - - - - *mf* Ar - roy - os, creeks and wa-ter sheds.
 B. - - - - - *mf* Ar - roy - os, creeks and wa-ter sheds.
 B. - - - - - *mf* Ar - roy - os, creeks and wa-ter sheds. > > >
 Wa-ter-sheds.

42

S. - *mf* Ar-roy- os, creeks and wa-ter-sheds, wa-ter sheds, ar-roy- os, creeks and

S. gul- lies. Ar-roy- os, creeks and wa-ter- sheds, wa-ter sheds,

A. *p* Springs, pools and gul- lies. Ar-roy- os, creeks and

A. - *mf* Ar-roy- os, creeks and wa-ter-sheds, wa-ter sheds,

T. - *f* Ar-roy- os, creeks and

T. - *mf* Ar-roy- os, creeks and wa-ter-sheds, wa-ter sheds,

B. - *f* Ar-roy- os, creeks and

B. *p* Springs, pools and gul- lies, springs, pools and gul - lies, Ar-roy- os, creeks and

46

S. wa-ter- sheds.

S. wa-ter-sheds, wa-ter-sheds.

A. wa-ter-sheds.

A. *mp* wa-ter-sheds, wa-ter-sheds.

T. wa-ter- sheds.

T. *mp* wa-ter-sheds, wa - ter-sheds. At - lan - tic.

B. wa-ter- sheds.

B. *mp* wa-ter-sheds, wa - ter-sheds. Pa - cific. Med-i-ter-ra-ne- an.

B. - *mp* Med-i-ter-ra-ne- an. Pa-

C

50

S. - - - - -

S. - - - - - *mp*

A. - - - - - *mf* Pa - cif - ic. At - lan - tic. Med - i - ter - ra - ne - an. Pa -

A. In - di - an. Car - ib - be - an. Chi - na - Sea.

A. cif - ic. At - lan - tic. Pa - cif - ic. At - lan - tic. Pa -

T. - - - - - At - lan - tic.

T. At - lan - tic. Med - i - ter - ra - ne - an. Pa - cif - ic. At - lan - tic. Med - i - ter - ra - ne - an. Pa -

B. - - - - - Med - i - ter - ra - ne - an. Pa - cif - ic. At - lan - tic. Med - i - ter - ra - ne - an.

B. cif - ic. Med - i - ter - ra - ne - an. Pa - cif - ic. Med - i - ter - ra - ne - an. Pa -

54 *mp*

S. - - - - - *3*

S. Pa - cif - ic. At - lan - tic. Med - i - ter - ra - ne - an. Pa - cif - ic. At - lan - tic.

S. cif - ic. At - lan - tic. Med - i - ter - ra - ne - an. Pa - cif - ic. At - lan - tic. Med - i - ter - ra - ne - an. Pa -

A. - - - - - In - di - an. Car - ib - be - an. Chi - na Sea.

A. cif - ic. At - lan - tic. Pa - cif - ic. At - lan - tic. Med - i - ter - ra - ne - an.

T. - - - - - At - lan - tic. Pa - cif - ic. At - lan - tic.

T. cif - ic. At - lan - tic. Med - i - ter - ra - ne - an. Pa - cif - ic. At - lan - tic. Med - i - ter - ra - ne - an.

B. - - - - - Med - i - ter - ra - ne - an. Pa -

B. cif - ic. Med - i - ter - ra - ne - an. Pa - cif - ic. At - lan - tic. Med - i - ter - ra - ne - an.

58

S. Med - i - ter - ra - ne - an. Pa - cif - ic. At - lan - tic. Med i - ter - ra - ne - an.

S. cif - ic. At - lan - tic. Med - i - ter - ra - ne - an.

A. - In - di - an. Car - ib - be - an.

A. Pa - cif - ic. At - lan - tic. Med - i - ter - ra - ne - an.

T. - Med - i - ter - ra - ne - an.

T. Pa - cif - ic. At - lan - tic. Med - i - ter - ra - ne - an.

B. cif - ic. At - lan - tic. Med - i - ter - ra - ne - an.

B. Med - i - ter - ra - ne - an. Pa - cif - ic. At - lan - tic. Med - i - ter - ra - ne - an.

62

D

S. In - di - an. Car - ib - be - an. Chi - na Sea. 6/4

S. - Chi - na Sea. 6/4

A. Chi - na Sea. f In - di - an. Car - ib - be - an. Chi - na Sea. 6/4

A. - Car - ib - be - an. f In - di - an. Car - ib - be - an. Chi - na Sea. 6/4

T. In - di - an. Chi - na Sea. 6/4

T. - Chi - na Sea. 6/4

B. Chi - na Sea. f In - di - an. Car - ib - be - an. Chi - na Sea. 6/4

B. In - di - an. Chi - na Sea. f In - di - an. 6/4

10

67

S. - *In-di-an.* Car-ib-be-an. Chi-na Sea.

S. - *In-di-an.* Car-ib-be-an. Chi-na Sea.

A. - *In-di-an.* Car-ib-be-an.

A. - *In-dai-an.* Car-ib-be-an.

T. - *In-di-an.* Car-ib-be-an. Chi-na Sea.

T. - *In-di-an.* Car-ib-be-an. Chi-na Sea.

B. - *Car-ib-be-an.* Chi-na Sea. *In-di-an.*

B. - *Car-ib-be-an.* Chi-na Sea. *In-di-an.*

71

71

S. - *In-di-an.* Car-ib-be-an. Chi-na

S. - *In-di-an.* Car-ib-be-an. Chi-na Sea.

A. - *Chi-na Sea.*

A. - *Chi-na Sea.*

T. - *In-di-an.* Car-ib-be-an. Chi-na Sea.

T. - *In-di-an.* Car-ib-be-an. Chi-na Sea.

B. - *Car-ib-be-an.* Chi-na Sea.

B. - *Car-ib-be-an.* Chi-na Sea.

74 **E**

S. *Sea.* *Oceans and streams.*

S. *Oceans and streams.*

A. *p* *Oceans and streams.*

A. *Springs, pools and gul- lies.* *Oceans and streams.*

A. *p* *Springs, pools and gul- lies, springs, pools and gul- lies,*

T. *p* *Springs, pools and gul- lies, springs, pools and gul- lies,*

T. *p* *Springs, pools and gul- lies, springs, pools and gul- lies,*

B. *p* *Springs, pools and gul- lies.*

B.

78

S. *Oceans and streams.*

S. *Oceans and streams.*

A. *Oceans and streams.*

A. *springs, pools and gul- lies, springs, pools and gul- lies.*

T. *8 springs, pools and gul- lies, springs, pools and gul- lies.*

T. *8 springs, pools and gul- lies, springs, pools and gul- lies, wa-ter- sheds, wa-ter- sheds, wa-ter- sheds.*

B. *Ar - roy - os, creeks and wa-ter- sheds, wa-ter- sheds, wa-ter- sheds, wa-ter- sheds.*

B. *Ar - roy - os, creeks and wa-ter- sheds, wa-ter- sheds, wa-ter- sheds, wa-ter- sheds.*

12

F81 *f*

S. Arc-tic. Arc-tic. Arc-tic. Arc-tic.

S. Arc-tic. Arc-tic. Arc-tic. Arc-tic.

A. Arc-tic. Arc-tic. Arc-tic. Arc-tic.

A. Arc-tic. Arc-tic. Arc-tic. Arc-tic.

T. Ant-arc-tic. Ant-arc-tic. Ant - arc-tic.

T. Ant-arc-tic. Ant-arc-tic. Ant - arc-tic.

B. Ant-arc-tic. Ant-arc-tic. Ant - arc-tic.

B. Ant-arc-tic. Ant-arc-tic. Ant - arc-tic.

rit.

86

S. Arc-tic. Arc-tic. Bal-tic. Bal-tic. Bal-tic. Bal-tic. Bal - - tic.

S. Arc-tic. Arc-tic. Bal-tic. Bal-tic. Bal-tic. Bal-tic. Bal - - tic.

A. Arc-tic. Arc-tic. Bal-tic. Bal-tic. Bal-tic. Bal-tic. Bal - - tic.

A. Arc-tic. Arc-tic. Bal-tic. Bal-tic. Bal-tic. Bal-tic. Bal - - tic.

T. Ant - arc-tic. Bal-tic. Bal-tic, Bal - - tic.

T. Ant - arc-tic. Bal-tic. Bal-tic. Bal - - tec.

B. Ant - arc-tic. Bal-tic. Bal-tic. Bal - - tic.

B. Ant - arc-tic. Bal-tic. Bal-tic. Bal - - tic.

G Much slower - dreamlike $\text{♩} = 76$

S. ♩ (Ly - ing.) p Dream - ing pp $\frac{3}{4}$

S. ♩ (Ly - ing.) p Dream - ing pp $\frac{3}{4}$

A. ♩ (Ly - ing.) p Dream - ing pp $\frac{3}{4}$

A. ♩ (Ly - ing.) p Dream - ing pp $\frac{3}{4}$

T. ♩ (Ly - ing.) p Dream - ing pp $\frac{3}{4}$

T. ♩ (Ly - ing.) p Dream - ing pp $\frac{3}{4}$

B. ♩ (Ly - ing.) p Dream - ing pp $\frac{3}{4}$

B. ♩ (Ly - ing.) p Dream - ing pp $\frac{3}{4}$

H A tempo $\text{♩} = 110$

S. ♩ on shal - low shores.) mp Lakes and riv - ers,

S. ♩ on shal - low shores.) Lakes and riv - ers,

A. ♩ on shal - low shores.)

A. ♩ on shal - low shores.)

T. ♩ on shal - low shores.)

T. ♩ on shal - low shores.)

B. ♩ on shal - low shores.) Lakes and riv - ers, lakes and riv - ers,

B. ♩ on shal - low shores.) Lakes and riv - ers, lakes and riv - ers,

14

106

S. and riv- ers.

S. and riv- ers.

A. and riv- ers.

A. and riv- ers,

T. and riv- ers, and riv- ers,

Lakes and riv- ers, and

T. Lakes and riv- ers, and

B. and riv- ers.

B. and riv- ers,

I a little faster
 $\text{J} = 120$

S.

S. *mp*

A. Am - a - zon.

A. Am - a - zon. Am - a - zon. Am - a - zon.

A. and riv- ers. *mp* Mis-sis-sip - pi.

T. riv - ers. Mis-sis-sip - pi. Mis-sis-sip - pi. Mis-sis-sip - pi.

T. riv - ers.

B.

B.

114

f >

S. Nile. Nile.

S. Am-a-zon. Am-a-zon. Am-a-zon. Am-a-

A. Am-a-zon. Am-a-zon. Am-a-zon. Am-a-zon.

A. Mis sis-sip-pi. Mis sis - sip-pi. Mis-sis - sip-pi. Mis-sis - sip-pi.

T. Mis-sis-sip-pi. Mis-sis - sip-pi. Mis-sis - sip-pi. Mis-sis - sip-pi.

T. Mis-sis-sip-pi. Mis-sis - bipi. Mis-sis - bipi. Mis-sis - bipi.

B. Co - lum - bi - a. Co - lum - bi - a. Co - lum - bi - a.

B.

118

Nile. Nile. Nile. Nile. Nile.

zon. Am-a-zon. Am-a-zon. Am-a-zon. Am-a-zon.

Am-a-zon. Am-a-zon.

Mis-sis - sip-pi. Mis-sis - sip-pi. Mis-sis - sip-pi.

Mis-sis-sip - pi. Mis-sis - sip - pi. Mis-sis-sip - pi.

Nile. Nile. Nile. Nile. Nile.

Co-lum - bi - a. Co - lum - bi - a. Co - lum - bi - a. Co -

Nile. Nile. Nile. Nile. Nile.

16

122

S. Nile. Nile.

S. Co - lum - bi - a. Co - lum - bi - a.

A. Co-lum - bi - a. Nile. *mf* Co-lum - bi - a. Co-lum - bi - a.

A. Co-lum - bi - a. Nile. *mf* Co-lum - bi - a. Mis-sis - sip - pi.

T. Co-lum - bi - a. Co - lum - bi - a. Co-lum - bi - a.

T. Nile. Nile.

B. lum - bi - a. Co-lum - bi - a. Co-lum - bi - a.

B. Nile. Nile.

126

S. A - ma - zon. Nile. Nile.

S. Co-lum - bi - a. Nile.

A. a. Nile. Nile.

A. Mis-sis-sip - pi. Am - a - zon.

T. Mis-sis - sip - pi. Nile. Nile.

T. Nile.

B. Nile.

B. Co-lum - bi - a. Nile.

B. Am - a - zon. Nile. Nile.

J

132 *ff*

S. Thames.

S. Thanes.

A. Thanes.

A. Thanes.

T. Thanes.

T. Thanes.

B. Thanes.

B. Thanes.

K

136 *ff*

S. Thanes.

S. Thanes.

A. *ff*

A. Thanes.

T. Thanes.

T. Thanes.

B. Thanes.

B. Thanes.

Thanes. Sac - ra-men - to. S - nake, Snake, Snake.

Thanes. Sac - ra-men - to. S - nake, Snake, Snake.

Thanes.

140

S. - 6 4 - *(Un - du-lant wo - man riv- er.)*

S. - 6 4 - 4 4 - 6 4 -

A. - *mf* 6 4 - 6 4 - 4 4 - 6 4 -

Thames. Sac-ra - men-to. S-nake, Snake, Snake. Thames. Sac - ra

A. - 6 4 - 6 4 - 4 4 - 6 4 -

Thames. Sac-ra men-to. S - nake, Snake, Snake. Thames. Sac-ra-men-to. S-nake, Snake,

T. - 6 4 - 4 4 - 4 4 - 6 4 -

T. - *mf* 6 4 - 6 4 - 4 4 - 6 4 -

Thames, Sac-ra - men-to. S-nake, Snake, Snake. Thames. Sac - ra

B. - 6 4 - 6 4 - 4 4 - 6 4 -

Thames Sac-ra-men-to. S - nake, Snake, Snake. Thames. Sac-ra-men-to. S-nake, Snake,

B. - 6 4 - 4 4 - 4 4 - 6 4 -

144

S. - 6 4 - 4 4 - 6 4 - 6 4 -

S. - 6 4 - 4 4 - 6 4 - 6 4 -

(Un - du-lant wo - man
du - lant wo - man riv - er.)

A. - 6 4 - 4 4 - 4 4 - 6 4 -

men-to. S-nake, Snake, Snake.

A. - 6 4 - 4 4 - 4 4 - 6 4 -

Snake.

T. - 6 4 - 8 6 4 - 4 4 - 6 4 -

(Un - du - lant wo - man riv - er.)

T. - 6 4 - 8 6 4 - 4 4 - 6 4 -

men-to. S-nake, Snake, Snake.

B. - 6 4 - 8 6 4 - 4 4 - 6 4 -

Snake.

B. - 6 4 - 8 6 4 - 4 4 - 6 4 -

(Un - du - lant wo - man riv - er, wo - man riv - er.)

147

f

S. riv- er)
Seine. Ri - o Gran - de.

A. -
Thames. Sac - ra-men-to S - nake, Snake, Snake.

A. -
Thames. Sac-ra-men - to S - nake, Snake, Snake.

T. -
(Un - du-lant wo - man riv- er)

T. -
Thames. Sac - ra-men-to. S - nake, Snake, Snake.

B. -
Thames. Sac-ra-men - to. S - nake, Snake, Snake.

B. -
(Un - du-lant wo - man riv - er, un - du-lant wo - man riv -)

151

S. Seine. Ri - o Gran - de. 6
4

S. -
Thames. Sac - ra-men-to. Snake, Snake, Snake. 6
4

A. -
Seine. Ri - o 6
4

A. -
Thames. Sac - ra-men-to. Snake, Snake, Snake. 6
4

T. -
Seine. 6
4

T. -
Thames, Sac - ra-men-to. Snake, Snake, Snake. 6
4

B. -
Thames. Sac - ra-men-to. Snake, Snake. 6
4

B. -
Thames, Sac - ra - er.) 6
4

154

S. - - - - -
S. - - - - -
A. *mf*
A. Gran - de.
A. - - - - -
T. - - - - -
T. 8 Ri - o Gran - de.
B. - - - - -
B. - - - - -
B. men- to, Snake, Snake, Snake.

157 *mf*

S. - - - - -
S. Thames.Sac - ra-men-to. Snake, Snake, Snake.
S. Seine. Ri - o Gran - de.
A. - - - - -
A. - - - - -
A. Snake, Snake.
A. - - - - -
T. - - - - -
T. 8 (Un du-lant wo - man riv - er.)
T. - - - - -
T. 8 Snake, Snake. (Un-du-lant wo - man riv - er., wo - man riv - er.)
B. - - - - -
B. - - - - -
B. (Un-du-lant wo - man riv - er.)

161 **L**

f legato

S. Seine Ri - o Gran - de, Seine Ri - o
 S. -
 A. *mf* Am-a-zon. Am-a-zon.
 A. Am-a-zon. Am-a-zon. Am-a-zon. Am-a-zon.
 A. *mf* Mis-sis-sip-pi. Mis-sis-sip-pi.
 T. Mis-sis-sip-pi. Mis-sis-sip-pi. Mis-sis-sip-pi. Mis-sis-sip-pi.
 T. *ff* Seine.
 B. -
 B. *ff* legato Seine. Ri - o Gran - de. Seine. Ri - o Gran - de.

165

S. Gran - de. *mf* > Nile.
 S. Am-a-zon. Seine, Ri - o Gran - de. Co-
 A. Am-a-zon. Mis-sis-sip-pi. Am-a-zon. Am-a-zon.
 A. Mis-sis-sip-pi. Co-lum - bi-a.
 T. Mis-sis-sip-pi. Mis-sis-sip-pi. Mis-sis - sip-pi. Mis-sis-sip-pi.
 T. *mf* >
 B. *ff* legato Nile.
 B. Seine Ri - o Gran - de, Seine Ri - o Gran - de,
 B. -

169

S. Nile.
S. Nile, Nile, Nile.
A. lum - bi - a. Am - a - zon. Am - a - zon. Am - a - zon.
A. Am - a - zon. Am - a - zon. Am - a - zon.
A. Co-lum - bi - a. Seine. Ri - o Gran - de.
T. Mis-sis - sip - pi. Mis-sis-sip - pi. Mis-sis-sip - pi. MIS-sis-sip - pi.
T. Nile.
B. Seine. Ri - o Gran - de.
B. Nile, Nile. Nile.

173

f
S. Oceans and streams, f
S. And riv - ers.
A. f legato And riv - ers.
A. Seine. Ri - o Gran - de.
T. f Am-a - zon. Am-a - zon. Am-a - zon.
T. f Mis-sis-sip - pi. Mis-sis-sip - pi. Mis-sis-sip - pi.
B. f Am-a - zon. Am-a - zon. Am-a - zon.
B. Mis-sis-sip - pi. Mis-sis-sip - pi. Mis-sis-sip - pi.

177

S. streams.
S. Lakes and riv - ers.
A. Lakes and riv - ers.
A. Lakes and
Springs, pools and gul - lies,
springs, pools and gul - lies,
springs, pools and gul - lies,
T. Am - a - zon.
T. Mis - sis - sip - pi.
B. Am - a - zon.
B. Mis - sis - sip - pi.
Ar - roy - os, creeks and

180

S. springs, pools and gul lies,
springs, pools and gul lies,
springs, pools and gul lies,
S. Lakes and riv - ers.
A. riv - ers.
A. Springs, pools and gul - lies,
springs, pools and gul - lies,
springs, pools and gul - lies,
T. Springs, pools and gul - lies,
springs, pools and gul - lies,
T. Ar - roy - os,
B. Ar - roy - os, creeks and wa-ter-sheds.
B. Ar - roy - os,
wa-ter-sheds.
Ar - roy - os,

S. springs, pools and gul - lies, springs, pools and gul - lies.

S.

A. At-

A. Pa-cif - ic.

A. springs, pools and gul - lies, springs, pools and gul - lies.

T. springs, pools and gul - lies, springs, pools and gul - lies.

T. creeks and wa-ter-sheds, wa-ter-sheds.

B. creeks and wa-ter-sheds,

B. creeks and wa-ter-sheds, wa-ter-sheds. Springs, pools and gul - lies.

S. In-di-an. Car-ib-be-an.

S. lan-tic. Med-i-ter - ra-ne-an. At - lan-tic. Med i-ter - ra-ne-an.

A. Med-i-ter - ra-ne-an. Pa-cif - ic. Med-i-ter - ra-ne-an.

A. At - lan-tic. Med-i-ter - ra-ne-an. In-di-an. Car-ib-be-an.

T. Pa-cif - ic. Med - i - ter-ra-ne-an.

T. Med - i - ter-ra-ne-an.

B. Med - i - ter-ra-ne-an.

B. In-di-an. Car-ib-be-an.

191

S. Chi-na Sea.

S. In - di-an. Car-ib-be-an. Chi-na

A. In - di-an. Car-ib-be-an. Chi-na Sea.

A. Chi-na sea.

T. 8 In - di-an. Car-ib-be-an. Chi-na Sea.

T. 8 In - di-an. Car-ib-be-an. Chi-na

B. In - di-an. Car-ib-be-an. Chi-na Sea.

B. Chi-na Sea.

195

N

S. Sea.

S. Thames.

A. Thames. Sac - ra - men - to. Snake, Snake, Snake.

A. Thames. Sac - ra - men - to. Snake, Snake, Snake.

T. 8 Sea.

T. 8 Thames.

B. Thames. Sa - cra - men - to. Snake, Snake, Snake.

B. Thames. Sa - cra - men - to. Snake, Snake, Snake.

199

S. - - - - - (Un - - - - du-lant wo - man riv er.)
 S. - - - - - (Un - - - - du-lant wo - man riv er.)
 A. - - - - - (Un - - - - du-lant wo - man riv er.)
 A. - - - - - (Un - - - - du-lant wo - man riv er.)
 T. - - - - - (Un - - - - du-lant wo - man riv er.)
 T. - - - - - (Un - - - - du-lant wo - man riv er.)
 B. - - - - - (Un - - - - du-lant wo - man riv er.)
 B. - - - - - (Un - - - - du-lant wo - man riv er.)
 T. - - - - - Thames. Sac-ra-men-to Snake, Snake, Snake.
 T. - - - - - Thames. Sac-ra-men-to Snake, Snake, Snake.
 B. - - - - - Thames. Sac-ra-men-to Snake, Snake, Snake.
 B. - - - - - Thames. Sac-ra-men-to Snake, Snake, Snake.
 T. - - - - - Thames. Sac-ra-men-to Snake, Snake, Snake.
 T. - - - - - Thames. Sac-ra-men-to Snake, Snake, Snake.
 B. - - - - - Thames. Sac-ra-men-to Snake, Snake, Snake.
 B. - - - - - Thames. Sac-ra-men-to Snake, Snake, Snake.

203

S. - - - - - Thames. Sa-cra-men-to. Snake, Snake, Snake. Riv-er.
 S. - - - - - Thames. Sa-cra-men-to. Snake, Snake, Snake. Wo- man.
 A. - - - - - Thames. Sa-cra-men-to. Snake, Snake, Snake. Wo- man riv-er.
 A. - - - - - Thames. Sa-cra-men-to. Snake, Snake, Snake. Wo- man riv-er.
 T. - - - - - (Un - - - - du-lant wo - man riv-er.)
 T. - - - - - (Un - - - - du-lant wo - man riv-er.)
 B. - - - - - (Un - - - - du-lant wo - man riv-er.)
 B. - - - - - (Un - - - - du-lant wo - man riv-er.) riv-er.)
 B. - - - - - Riv-er, riv-er.

O faster - with some urgency

209

 $\text{J} = 132$

S.

S.

A.

A.

T.

T.

B.

B.

Hud - son.

p

Mc-Ken - zie. O - hi - o. Wil

Hud - son.

Hud - son.

Wil - lam - ette. Mc-Ken - zie. O - hi - o. Wil - lam - ette. Mc-Ken - zie. O - hi - o. Wil

Wil - lam - ette. Mc-Ken - zie. O - hi - o. Wil

214

S.

S.

A.

A.

T.

T.

B.

B.

p

Wil

Hud - son.

Hud - son.

lam - ette. Mc-Ken - zie. O - hi - o. Wil - lam - ette. Mc-Ken - zie. O - hi - o. Wil

mp

Hud - son.

Hud - son.

lam - ette. Mc-Ken - zie. O - hi - o. Wil - lam - ette. Mc-Ken - zie. O - hi - o. Wil

p

lam - ette. Mc-Ken - zie. O - hi - o. Wil - lam - ette. Mc-Ken - zie. O - hi - o. Wil

mp

Hud - son.

Hud - son.

218

S. Hud-son. Hud-son. Wil
S. lam-ette. Mc-Ken-zie. O - hi - o. O - hi - o. O - hi - o. Wil
A. Hud - son. Hud - son. Hud - son.
A. lam-ette. Mc-Ken-zie. O - hi - o. O - hi - o. O - hi - o. Wil
T. Hud - son. Hud - son. Hud - son.
T. lam-ette. Mc-Ken-zie. O - hi - o. O - hi - o. O - hi - o. Wil
B. Hud - son. Hud - son. Hud - son.
B. lam-ette. Mc-Ken-zie. O - hi - o. O - hi - o. O - hi - o. Wil

222

S. lam-ette. Mc-Ken-zie. O-hi-o. O-hi-o. Wil-lam-ette. Mc-Ken-zie. O-hi-o. Wil
S. lam-ette. Mc-Ken-zie. O - hi - o. Wil-lam-ette. Mc-Ken-zie. O - hi - o. Wil
A. Hud - son. Hud - son.
A. lam-ette. Mc-Ken-zie. O - hi - o. Wil - lam - ette. Mc-Ken-zie. O - hi - o. Wil
T. Hud - son.
T. lam-ette. Mc Ken-zie. O - hi - o. Wil - lam - ette. Mc-Ken-zie. O - hi - o. Wil
B. Hud - son.
B. lam-ette. Mc-Ken-zie. O - hi - o. Wil - lam - ette. Mc-Ken-zie. O - hi - o. Wil
B. Hud - son.
B. Hud - son.

226

S. lam - ette. Mc - Ken - zie. Mc - Ken-zie. O - hi - o. Wil-

S. lam - ette. Mc - Ken - zie. Mc - Ken-zie. O - hi - o. Wil-

A. Mc - Ken - zie. O - hi - o. O - hi - o. Mc - Ken - zie. O - hi - o. Wil-

A. lam - ette. Mc - Ken - zie. O - hi - o. Wil - lam - ette. Mc - Ken - zie. O -

T. Mc - Ken - zie. O - hi - o.

T. lam - ette. O - hi - o. Wil - lam - ette. Mc - Ken - zie. O -

B. lam - ette. Mc - Ken - zie. O - hi - o. Wil - lam - ette. Mc - Ken - zie. O -

B. Wil - lam - ette. Mc - Ken - zie. Wil - lam - ette. Mc - Ken - zie. O -

P still faster - even more urgently

J = 144

230

S. lam - ette. Mc - Ken - zie. O - hi - o.

S. lam - ette. Mc - Ken - zie. O - hi - o.

A. lam - ette. Mc - Ken - zie. O - hi - o. **p** Mc - Ken - zie.

A. Po. Rhine. Rhone. Po. Rhine. Rhone.

T. **p** Po. Rhine. Rhone.

T. hi - o. Po. Rhine. Rhone. Po. Rhine. Rhone.

B. hi - o. Wil - lam - ette. Mc - Ken - zie.

B. hi - o. Wil - lam - ette. Mc - Ken - zie.

235

S. - | : O - hi - o. Po. Rhine. Rhone. Rhine. Rhone. Po. Rhine. Rhone.

S. Po. Rhine. Rhone. Po. Rhine. Rhone. Rhine. Rhone. Po. Rhine. Rhone.

A. - | : O - hi - o. O - - - hi - - - o.

A. Po. Rhine. Rhone. Po. Rhine. Rhone. Rhine. Rhone. Po. Rhine. Rhone.

T. Po. Rhine. Rhone. Po. Rhine. Rhone. Rhine. Rhone. Po. Rhine. Rhone.

T. Po. Rhine. Rhone. Po. Rhine. Rhone. Rhine. Rhone. Po. Rhine. Rhone.

B. - | : O - hi - o. cresc. Rhine. Rhone. Rhine.

B. O - hi - - o. Rhone. Rhone. Rhine.

240

S. Rhine. Rhone. Rhine. Rhine. Rhone.

S. Rhine. Rhone. Rhine. Po. Po. Po. Po. Po. Po. Rhine. Rhone.

A. O - hi - o. Mc-Ken - zie. Mc-Ken - zie. O - hi - - o.

A. Rhine. Rhone. Rhine. Wil-lam - ette. Wil-lam - ette. O - hi - - o.

T. Rhine. Rhone. Rhine. Mc-Ken - zie. Mc-Ken - zie. O - hi - - o.

T. Rhine. Rhone. Rhine. Wil-lam - ette. Wil-lam - ette. O - hi - - o.

B. O - hi - o. Rhine. Rhine. Rhone. Rhone.

B. Rhone. Rhine.

244 **Q** suddenly slower $\text{♩} = 84$

S. Rhine. Rhone. * See p. 1 performance note Rain. Rain. Rain. Rain.

S. Rhine. Rhone. Rain. Rain. Rain. Rain.

A. Po. Rhine. Rhone. Rain. Rain. Rain. Rain.

A. Po. Rhine. Rhone. Rain. Rain. Rain. Rain.

T. Po. Rhine. Rhone. Rain. Rain. Rain. Rain. Rain.

T. Po. Rhine. Rhone. Rain. Rain. Rain. Rain. Rain.

B. Rhine. Po. Rhine. Rhone. Rain. Rain. Rain. Rain.

B. Rhine. Po. Rhine. Rhone. Rain. Rain. Rain. Rain.

250 R

S. Rain. Rain. Rain. Af-ter a life-time of drought. That

S. Rain. Rain. Rain. Af-ter a life-time of drought. That

A. Rain. Rain. Rain. Af-ter a life-time of drought. That

A. Rain. Rain. Rain. Af-ter a life-time of drought. That

T. Rain. Rain. Rain. Af-ter a life-time of drought.

T. Rain. Rain. Rain. Af-ter a life-time of drought.

T. Rain. Rain. Rain. Af-ter a life-time of drought.

B. Rain. Rain. Rain. Af-ter a life-time of drought.

B. Rain. Rain. Rain. Af-ter a life-time of drought.

250 R

S. Rain. Rain. Rain. Af-ter a life-time of drought. That

S. Rain. Rain. Rain. Af-ter a life-time of drought. That

A. Rain. Rain. Rain. Af-ter a life-time of drought. That

A. Rain. Rain. Rain. Af-ter a life-time of drought. That

T. Rain. Rain. Rain. Af-ter a life-time of drought.

T. Rain. Rain. Rain. Af-ter a life-time of drought.

T. Rain. Rain. Rain. Af-ter a life-time of drought.

B. Rain. Rain. Rain. Af-ter a life-time of drought.

B. Rain. Rain. Rain. Af-ter a life-time of drought.

Rain. Rain. Rain. Af-ter a life-time of drought.

257

S. fi-nal-ly cleans-es the air. The soot from our eyes, soot from our eyes.

S. fi-nal-ly cleans-es the air. The soot from our eyes, soot from our eyes.

A. fi-nal-ly cleans-es the air. The soot from our eyes, soot from our eyes.

A. Fi-nal-ly cleans-es the air. Soot from our eyes, soot from our

T. Fi-nal-ly cleans-es the air. Soot from our eyes, soot from our

T. Fi-nal-ly cleans-es the air. Soot from our eyes, soot from our

B. Fi-nal-ly cleans-es the air. Soot from our eyes, soot from our

B. Fi-nal-ly cleans-es the air. Soot from our eyes, soot from our

262

S. *pp* **S** *p* West-ern home. The roof-tops and branch-es.

S. West-ern home. The wings of

A. *pp* West-ern home.

A. *p* eyes. The din-gy win-dows of our west-ern home.

T. *p* eyes. The din-gy win-dows of our west-ern home. The roof-tops and branch-es.

T. *p* eyes. The din-gy win-dows of our west-ern home. The wings of

B. *p* eyes. The din-gy win-dows of our west-ern home. The wings of

B. *p* eyes. The din-gy win-dows of our west-ern home.

267

S. *mp* Light on a slant. Pour - ing. Pour - ing.

S. birds. Light on a slant. Pour - ing. Pour - ing.

A. *mp* The new light on a slant. Pour - ing. Pour - ing.

A. *mp* The new light on a slant. Pour - ing. Pour - ing.

T. *mp* The new light on a slant. Pour - ing. Pour - ing.

T. *mp* birds. Light on a slant. Pour - ing. Pour - ing.

B. *mp* birds. Light on a slant. Pour - ing. Pour - ing.

B. *mp* The new light on a slant. Pour - ing. Pour - ing.

T

8 The new light on a slant. *mp* Pour - ing. Pour - ing.

274 *cresc.* **U** $\text{J} = 110$ *f*

S. Mak - ing ev 'ry - thing new. *cresc.* Mak - ing ev 'ry - thing

S. Mak - ing ev 'ry - thing new. *cresc.* Mak - ing ev 'ry - thing

A. Mak - ing ev 'ry - thing new. *cresc.* Mak - ing ev 'ry - thing

A. Mak - ing ev 'ry - thing new. *cresc.* Mak - ing ev 'ry - thing

T. Mak - ing ev 'ry - thing new. *cresc.* Mak - ing ev 'ry - thing

T. Mak - ing ev 'ry - thing new. *cresc.* Mak - ing ev 'ry - thing

B. Mak - ing ev 'ry - thing new. *cresc.* Mak - ing ev 'ry - thing

B. Mak - ing ev 'ry - thing new. *cresc.* Mak - ing ev 'ry - thing

Mak - ing ev 'ry - thing new. *f* Mak - ing ev 'ry - thing

Mak - ing ev 'ry - thing new. *f* Mak - ing ev 'ry - thing

Mak - ing ev 'ry - thing new. *f* Mak - ing ev 'ry - thing

S. new, ev - 'ry-thing new, ev - 'ry - thing new, ev - 'ry - thing

S. new. Mak - ing ev - 'ry-thing new. Mak -

A. Mak - ing ev - 'ry - thing new. Mak - ing ev - 'ry - thing new.

A. Mak - ing ev - 'ry - thing new. Mak -

T. f Mak - ing ev - 'ry - thing new. Mak - ing ev - 'ry - thing new.

T. 8 new. Mak - ing ev - 'ry - thing new. Mak - ing ev - 'ry - thing

B. Mak - ing ev - 'ry - thing new. Mak - ing ev - 'ry - thing

B. new. Mak - ing ev - 'ry - thing new, ev - 'ry-thing new,

S. new, ev - 'ry-thing new. Mak - ing ev - 'ry-thing new.

S. - ing ev - 'ry-thing new, ev - 'ry-thing new.

A. Mak - ing ev - 'ry-thing new, new, new.

A. - ing ev - 'ry-thing new, ev - 'ry-thing new.

T. 8 Mak - ing ev - 'ry-thing new, new, new.

T. 8 new, new, new. Mak - ing ev - 'ry-thing new.

B. new, new, new. Mak - ing ev - 'ry-thing new.

B. new, new, new. ev - 'ry-thing new, ev - 'ry-thing new.