

ONE

♩ = 70 [A] *legato*

1

S *mp* *oo* *p* *mp*

S *mp* *oo* *mp*

A *mp* *oo* *p* *mf* I am the breath

5

S *mf* I am the breath, the breath, I am Im - be - rom - be - ra -

S *mf* I am the breath, the breath, I am Im - be - rom be -

A of the wind, I am Im - be - rom be -

rall.

9

♩ = 130 *animato*

S *mf*

S ra.

A ra. Yo - ee - yo, ee - yo - ee - yo Yo - ee - yo, ee - yo - ee - yo Yo - ee - yo, ee - yo - ee - yo

Two

1 $\text{♩} = 60$ **A** *marcato*

S *mp* Con - ti - nents col - li - ding , col - li - ding , con - ti - nents col - li - ding ,

A *mp* Con - ti - nents col - li - ding , col - li - ding , con - ti - nents

2 3 4 5 *accel.* 6 7 *a tempo*

Con - ti - nents

8 9 *all. sg.* 10 11 $\text{♩} = 100$ **B** 12 13 *3x : p; mf; ff*

S slid - ing on plas - tic , sli - ding on plas - tic rock , slid - ing on plas - tic rock (k) Tec - ton - ic con - vul - sing !

S slid - ing on plas - tic rock , on plas - tic rock (k) Tec - ton - ic con - vul - sing !

A slid - ing , slid - ing on plas - tic rock (k) Tec - ton - ic con - vul - sing !

Tec - ton - ic con - vul - sing !

C 14 15 16 17 18 19

S *mp* Fos - sils bur - ied in coal seams , fos - sils fro - zen in ice , Ant - arc - tic ice . *pp* Tec - ton -

S Fos - sils bur - ied in coal seams , fos - sils fro - zen in ice , Ant - arc - tic ice . *pp* Tec - ton -

A Ant - arc - tic ice . *pp*