

# V BENEDICTUS A Lotus

Thich Nhat Hanh

Wolfgang Seierl

**SOPRAN**

**ALT**

**TENOR**

**BASS**

**5**

**8**

**ca. 60**

**pp**

**p**

**pp**

**p**

**pp**

**p**

A Lo-tus just bloomed on the o - cean. A ba - by was

A Lo - tus A ba - by was

on the a ba - by

on the a ba - by

born ad-midst the waves. The waves tap on the sides of the boat punc-tu - ating the

born the waves tap on and

ad-midst - the, the waves the waves -

ad-midst - the, the waves the waves -

pray-ers. The moon has al-re-a-dy dis-ap - peared. On-ly the light of the stars shines

tap on The moon is al-re-a-dy dis - ap - peared. On-ly the ight of the stars

The moon has al - rea - dy On - ly the

The moon has al - rea - dy On - ly the

12

the way for you to enter life, little one.. Down below, the waves are shaking their  
shines the way for you to enter life, Down below, the waves are shaking their  
light of the stars Down below  
light of the stars Down below

16

sil-ver heads. The cries of the ba-by enter-ing life are swept a-way by the wind.  
sil ver heads. The cries of the ba-by enter-ing life are swept a-way by the wind.  
down be-low. The cries -  
down be-low. The cries -

20

Where do you come from, little one, and where are you go-ing? Why did you choose to  
and where are you go-ing?  
Where do you come from, little one, and where are you go-ing?  
and where are you go-ing?

24

come to life on this wan - der-ing boat?

*mp* Why did you choose to come to life on this wan - der-ing boat?

*mp* Why did you choose to come to *mp* Why-

she does not ask ques - tions, *mf* but we have to give ans - wers.

*mf* but we *mf* have to life on this wan -

*f* Who has the heart to let the ti - ny lo - *p* tus flo - wer

give ans - wers. Who has the heart to let the ti - ny lo - *p* tus flo - wer

*f* Who has the heart to let the ti - ny lo - *p* tus flo - wer

*f* Who has the heart to let the ti - ny lo - *p* tus flo - wer

der - ing boat? Who has the heart to let the ti - ny lo - *p* tus flo - wer

that bloomed at mid-night on the waves *mf* per - ish in the depth of the o - cean?

*mf* per - ish in the depth of the o - cean?

*mf* per - ish in the depth of the o - cean?

*mf* per - ish in the depth of the o - cean?