

—DEDICATED TO DAVID JONES—

JOB'S LAMENT

PREQUEL TO "JOB'S ANSWER"

for HIGH VOICE & PIANO

Translation from Job 10:1-8 by

LEE EITZEN

(1920-1981)

Music by

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Recitative, heavy & driving

Voice *f*

I'm say-ing to God, don't damn me. Let me

Piano *f*

know why you're fight-ing a-gainst me! Do you think it good_____ to put a man

down,_____ to hate_____ what you made and help them who have e - vil_____

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JOB'S LAMENT

10 Slow drag ♩ = 80

schemes?

Play strict time

mf

The first system of the score consists of a vocal line and a piano accompaniment. The vocal line begins with a whole note chord, followed by a rest. The piano accompaniment starts with a half note rest, followed by a series of eighth notes in both hands. A double bar line with a repeat sign is present. The tempo is marked 'Slow drag' with a quarter note equal to 80 beats per minute.

f

I hate _____ my

p *mp*

The second system continues the vocal line with the lyrics 'I hate _____ my'. The piano accompaniment features a series of chords in the right hand and eighth notes in the left hand. Dynamics include *f* (forte) and *mp* (mezzo-piano).

life _____ I'm say- ing_ ex- act- ly what I mean, _____ I

The third system continues the vocal line with the lyrics 'life _____ I'm say- ing_ ex- act- ly what I mean, _____ I'. The piano accompaniment continues with chords and eighth notes. A key signature change to one flat is visible.

hate _____ my life _____ I'm say- ing_ ex- act- ly what I mean.

mp

The fourth system concludes the vocal line with the lyrics 'hate _____ my life _____ I'm say- ing_ ex- act- ly what I mean.'. The piano accompaniment features a triplet of eighth notes in the right hand and chords in the left hand. Dynamics include *mp* (mezzo-piano).

dim.
I'm sing - ing from the bit - ter - ness of my

This system contains the first line of music. The vocal line begins with a long note on 'I'm' followed by a melodic line for 'sing - ing from the bit - ter - ness of my'. The piano accompaniment features a bass line with a sharp sign and a treble line with chords and moving lines. A *dim.* marking is placed above the vocal line.

mp
soul!

mf

This system contains the second line of music. The vocal line has a whole rest on 'soul!'. The piano accompaniment continues with a *mf* dynamic. The treble clef part has a *mp* dynamic marking. The bass line has a sharp sign.

mf
Have you got hu - man eyes? Can you see like a

mp

This system contains the third line of music. The vocal line starts with a rest, then sings 'Have you got hu - man eyes? Can you see like a'. The piano accompaniment features a *mf* dynamic in the vocal line and a *mp* dynamic in the piano part. The bass line has a sharp sign.

man_ sees? Have you got hu - man eyes?

This system contains the fourth line of music. The vocal line continues with 'man_ sees?' and then 'Have you got hu - man eyes?'. The piano accompaniment continues with a *mp* dynamic. The bass line has a sharp sign.

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Can you see like a man sees? Are your

mf *mp*

Detailed description: This system contains the first two lines of music. The vocal line (top) features a melodic line with two triplet markings over the first two measures. The lyrics are "Can you see like a man sees? Are your". The piano accompaniment (bottom) consists of two staves. The right hand plays chords with a triplet in the first measure, while the left hand plays a steady bass line. Dynamic markings *mf* and *mp* are present.

days like a man's days, or your years like a man's years?

mf *mp*

Detailed description: This system contains the next two lines of music. The vocal line continues with the lyrics "days like a man's days, or your years like a man's years?". It features another triplet marking. The piano accompaniment continues with similar chordal textures and a bass line. Dynamic markings *mf* and *mp* are present.

Why do you

mf *p*

Detailed description: This system contains the third line of music. The vocal line has a short melodic phrase with the lyrics "Why do you". The piano accompaniment features a more active right hand with eighth notes and chords, while the left hand remains mostly chordal. Dynamic markings *mf* and *p* are present.

dig out my wrong, and look for my sin?

mp *mp*

Detailed description: This system contains the final line of music. The vocal line has a melodic line with two triplet markings. The lyrics are "dig out my wrong, and look for my sin?". The piano accompaniment features a right hand with triplets and a left hand with chords. Dynamic markings *mp* are present.

Why do you dig out my wrong and look

This system contains the first two measures of the vocal line. The piano accompaniment features a steady eighth-note bass line in the left hand and chords in the right hand. The key signature has one sharp (F#) and the time signature is 4/4. The vocal line includes a triplet of eighth notes in the final measure.

for my sin? You shaped me and

This system contains the next two measures. The piano accompaniment continues with chords and some eighth-note patterns. The vocal line includes a triplet of eighth notes. Dynamics include *mf* and *f*. The key signature changes to two sharps (F# and C#).

made me And now you turn a-round and de-

This system contains the next two measures. The piano accompaniment features a more active eighth-note bass line. The vocal line includes a triplet of eighth notes. Dynamics include *f*. The tempo marking *agitato* is present. The key signature changes to two flats (Bb and Eb).

stroy me... De-destroy me...

This system contains the final two measures. The piano accompaniment features a steady eighth-note bass line. The vocal line includes a triplet of eighth notes. Dynamics include *ff*, *subito p*, and *pp legato*. The key signature changes to one flat (Bb).

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The first system of the musical score consists of three staves. The top staff is a treble clef with a whole rest. The middle staff is a treble clef with a key signature of one flat (Bb) and a common time signature. It contains a series of chords, each followed by a quarter rest, with a *mp* dynamic marking. The bottom staff is a bass clef with a key signature of one flat and a common time signature, containing a series of chords, each followed by a quarter rest, with a *mp* dynamic marking.

The second system of the musical score consists of three staves. The top staff is a treble clef with a whole rest. The middle staff is a treble clef with a key signature of one flat and a common time signature, containing a series of chords, each followed by a quarter rest, with a *cresc.* dynamic marking. The bottom staff is a bass clef with a key signature of one flat and a common time signature, containing a series of chords, each followed by a quarter rest, with a *cresc.* dynamic marking.

The third system of the musical score consists of three staves. The top staff is a treble clef with a key signature of one flat and a common time signature, containing a whole note followed by a half note, with a *mp* dynamic marking. The lyrics "I hate my" are written below the notes. The middle staff is a treble clef with a key signature of one flat and a common time signature, containing a series of chords, each followed by a quarter rest, with a *f* dynamic marking. The bottom staff is a bass clef with a key signature of one flat and a common time signature, containing a series of chords, each followed by a quarter rest, with a *f* dynamic marking. The word "Red." is written below the bottom staff.

The fourth system of the musical score consists of three staves. The top staff is a treble clef with a key signature of one flat and a common time signature, containing a whole note followed by a half note, with the lyrics "life! I'm say - ing ex - act - ly what I mean." written below. The middle staff is a treble clef with a key signature of one flat and a common time signature, containing a series of chords, each followed by a quarter rest. The bottom staff is a bass clef with a key signature of one flat and a common time signature, containing a series of chords, each followed by a quarter rest. The word "Red." is written below the bottom staff.

I hate my

f

Red.

Detailed description: This system contains the first two measures of the piece. The vocal line begins with a whole rest, followed by a half note G4, a quarter note A4, and a quarter note B4. The piano accompaniment features a strong *f* dynamic with a rhythmic pattern of eighth notes in the right hand and chords in the left hand. A *Red.* (Reduction) bracket spans the first two measures.

life I'm say-ing ex - act - ly what I mean, I'm sing - ing from the

ff

ff

Red.

Detailed description: This system contains measures 3 through 6. The vocal line continues with a quarter note C5, a quarter note B4, a quarter note A4, and a quarter note G4. The piano accompaniment maintains the *ff* dynamic. A *Red.* bracket spans measures 3 through 5.

bit-ter- ness of my soul! I'm

mp

pp

Detailed description: This system contains measures 7 through 10. The vocal line has a half note G4, a half note F4, and a whole note E4. The piano accompaniment shifts to a *pp* dynamic. The *mp* dynamic is indicated for the first measure.

sing - ing from the bit-ter- ness of my soul!

p

Detailed description: This system contains measures 11 through 14. The vocal line has a half note D4, a half note C4, and a whole note B3. The piano accompaniment is marked *p*. The *mp* dynamic from the previous system carries over to the first measure.

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You know_ I'm not guil- ty, ___ but

mp

Ped.

Detailed description: This system contains the first three measures of the piece. The vocal line begins with a half note G4, followed by a quarter rest, then a quarter note A4, and a quarter note Bb4. The piano accompaniment features a bass line with a half note G2, a quarter note A2, and a quarter note Bb2. The right hand has a whole note chord of G2, Bb2, and D3. Dynamics include *mp* and a *Ped.* marking.

no - thing can save me_ from your hand _____ You

dim.

p

Ped.

Detailed description: This system contains measures 4-6. The vocal line continues with a half note C5, a quarter note Bb4, a quarter note A4, and a quarter note G4. The piano accompaniment has a right hand with a half note chord of G4, Bb4, and D5, and a bass line with a half note G2, a quarter note A2, and a quarter note Bb2. Dynamics include *dim.* and *p*. A *Ped.* marking is present.

more freely

rit.

know_ I'm not guil - ty, ___ but no - thing can save me_ from your hand.

mf

mp

p

Detailed description: This system contains the final three measures. The vocal line has a half note G4, a quarter note A4, a quarter note Bb4, and a quarter note C5. The piano accompaniment features a right hand with a half note chord of G4, Bb4, and D5, and a bass line with a half note G2, a quarter note A2, and a quarter note Bb2. Dynamics include *mf*, *mp*, and *p*. The system ends with a double bar line.