

# Bread of the World

3

SATB and Organ (optional *a cappella*)

Bishop Reginald Heber (1783-1826)

Philip Lawson

**Calmly** *p*

Bread of the

**Calmly**  $\text{♩} = 48$  *p*

Ped.

4

world in mer - cy bro - ken, Wine of the

7

soul in mer - cy shed, By whom the

Duration: 3:30

© 2005 Roger Dean Publishing Company, a division of The Lorenz Corporation. All rights reserved. Printed in U.S.A.

Reproduction of this publication without permission of the publisher is a criminal offense subject to prosecution.

THE CCLI LICENSE DOES NOT GRANT PERMISSION TO PHOTOCOPY THIS MUSIC.

10

words of life were spo - ken, And in whose

13

death our sins are dead: Look on the

*mp*

*mp*

16

heart by sor - row bro - ken, Look on the

19 *cresc.*

tears by sin - ners shed; And be thy

*cresc.*

No Ped.

22

feast to us the to - ken

24

That by thy grace our souls are fed.

## Optional Descant

27 *mf*

Bread of the world in mer - cy bro - ken, Wine

SA \**mf*

Bread of the world in mer - cy bro - ken,

TB

*mf*

Ped.

30

of the soul in mer - cy shed,

Wine of the soul in mer - cy shed,

*mf*

Ped.

\*Measures 27-38, Choir may sing soprano part in unison if desired.

33

By whom the words of life were spo - ken, And—

By— whom the words of life were spo - ken, —

This musical system covers measures 33 to 35. It features a vocal line with lyrics, a piano accompaniment, and a bass line. The key signature has one flat (B-flat), and the time signature is 2/2. The lyrics are: "By whom the words of life were spo - ken, And—" and "By— whom the words of life were spo - ken, —".

36

— in whose death our sins are dead:

And— in whose death our sins are dead:

This musical system covers measures 36 to 38. It features a vocal line with lyrics, a piano accompaniment, and a bass line. The key signature has one flat (B-flat), and the time signature is 2/2. The lyrics are: "— in whose death our sins are dead:" and "And— in whose death our sins are dead:". The piano accompaniment includes a grand staff with treble and bass clefs.