

Praise the Lord! Ye Heavens Adore Him

(For SATB Chorus with Piano)

Founding Hospital Collection
Edward Osler (Stanza 3)

Based on "Warrenton" and "Arise"
Arranged by Ron McVey

With Spirit ♩ = 104

PIANO

f

5

SA *f*

Praise the Lord Ye heav - ens a - dore Him; Praise Him an - gels

TB *f*

f

8

SA

TB

in the height; sun and moon, re - jice be - fore Him;

11

SA

TB

Praise Him, all ye stars and light. Praise the

mf

mf

mf

13

SA

Lord, praise the Lord, for He has spo-ken; Worlds His might - y

TB

f

f

16

SA

voice o - beyed. Laws which nev - er shall be bro - ken

TB

mf

mf

19

SA *f*

For their guid - ance He hath made.

TB *f*

f

23

SA *f*

Praise the Lord, for He is glo - rious; Nev - er shall His

TB *f*

f

mf

26

SA
TB

prom - ise fail. God hath made His saints vic - to - rious;

f

29

SA
TB

Sin and death shall not pre - vail. Praise the God of

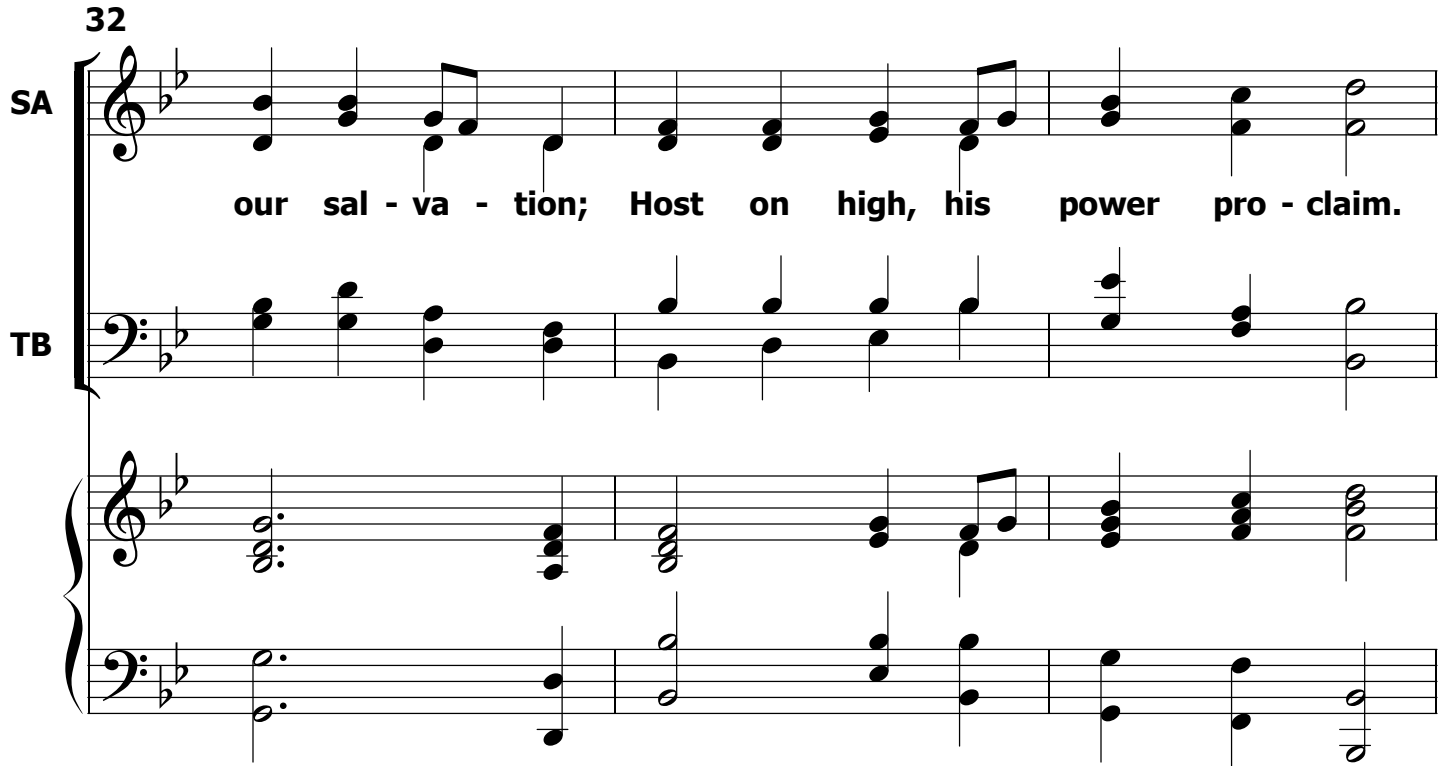
mf *ff*

32

SA

our sal - va - tion; Host on high, his power pro - claim.

TB



35

SA

Heaven and earth and all cre - a - tion, Laud and mag - ni -

TB



38

SA

fy His Name

TB

Musical score for measures 38-40. It features vocal staves for Soprano Alto (SA) and Tenor Bass (TB), and a grand staff for piano accompaniment. The lyrics "fy His Name" are written under the vocal staves. The piano part includes a dynamic marking "f".

41

SA

TB

f

Musical score for measures 41-44. It features vocal staves for Soprano Alto (SA) and Tenor Bass (TB), and a grand staff for piano accompaniment. The piano part includes a dynamic marking "f".

45

SA *f*

Wor - ship, hon - or, glo - ry, bless - ing, Lord, we of - fer

TB *f*

48

SA

un - to Thee. Young and old, Thy praise ex - press - ing,

TB

51

SA *mf*
In glad hom - age bend the knee, All the saints in

TB *mf*

mf

54

SA *f*
heav - en a - dore Thee; We would bow be - fore Thy throne;

TB *f*

f

57

10

SA *mf* As thine an - gels serve be - fore Thee, So on earth Thy *f*

TB *mf* *f*

mf *f*

60

SA *ff* will be done; So on earth Thy will be

TB *ff*

ff

63

SA done!

TB