

## VII. The Tyger

Poem: William Blake (1757 - 1827)

Music: Roland Coryn

**ff** **Allegro** ♩ = 104  
(2 + 2 + 2)

Soprano  
Ty - ger! Ty - ger! Ty - ger! Ty - ger! Ty - ger!

Alto  
Ty - ger! Ty - ger! Ty - ger! Ty - ger! Ty - ger!

Tenor  
Ty - ger! Ty - ger! Ty - ger! Ty - ger! Ty - ger!

Bass  
Ty - ger! Ty - ger! Ty - ger! Ty - ger! Ty - ger!

Detailed description: This is the first system of the musical score for 'The Tyger'. It features four vocal parts: Soprano, Alto, Tenor, and Bass. The music is in 6/4 time, marked 'Allegro' with a tempo of 104 beats per minute. The dynamic is 'ff' (fortissimo). The vocal lines are in parallel motion, with each voice part singing the words 'Ty - ger!' five times. The Soprano part starts with a treble clef and a key signature of one sharp (F#). The Alto, Tenor, and Bass parts also start with treble clefs. The Tenor part has an '8' below the staff, indicating an octave. The system concludes with a 7/4 time signature.

3 (2 + 3 + 2)

S.  
bur-ning bright, bur - ning bright, bur-ning bright in\_\_ the fo-rest, in the fo-rest of the  
*p sub. // crescendo molto e legatissimo*

A. 2.  
bur-ning bright, bur - ning bright, bur-ning bright  
*p sub. e crescendo molto*

T.  
bur-ning bright, bur - ning bright, bur-ning bright in\_\_ the fo-rest, in the fo-rest of the  
*p sub. e crescendo molto*

B.  
bur-ning bright, bur - ning bright, bur-ning bright in\_\_ the fo-rest, in the fo-rest of the  
*p sub. e crescendo molto*

Detailed description: This is the second system of the musical score. It continues the vocal lines from the first system. The Soprano part has a '3' above the staff, indicating a triplet. The lyrics are 'bur-ning bright, bur - ning bright, bur-ning bright in\_\_ the fo-rest, in the fo-rest of the'. The music changes to 3/4 time and then back to 4/4 time. The dynamic is 'p sub.' (pianissimo) with 'crescendo molto e legatissimo' markings. The Alto part has a '2' below the staff, indicating a second ending. The Tenor and Bass parts also have '8' below the staff, indicating an octave. The system concludes with a 4/4 time signature.