

CHA TILL MAC CRUIMEIN.  
MAC CRIMMON WILL NEVER RETURN.

Composed by  
Donald Bain Mac Crimmon. A.D. 1745.

Andante.

The musical score is written in treble clef with a 6/8 time signature. It consists of a main melody and three variations. The main melody is marked 'Andante.' and ends with a 'Fine.' marking. The first variation is labeled 'Var. 1<sup>st</sup> Thumb.' and features a more rhythmic, fingered pattern. The second variation is labeled 'Var. 2<sup>nd</sup>' and continues the rhythmic theme. The third variation is labeled 'Doubling of Var. 2<sup>nd</sup>' and consists of two staves of music, where the second staff appears to be a doubling or accompaniment of the first staff in the variation.

Var. 1<sup>st</sup> Thumb.

Var. 2<sup>nd</sup>

Doubling of Var. 2<sup>nd</sup>

*Fine.*

The musical score consists of 14 staves of music. The first staff is the main melody. The second staff is labeled "Var. 3<sup>rd</sup> Taorluath." and contains a variation of the melody with a "Bis" marking. The third staff is another variation of the "Var. 3<sup>rd</sup> Taorluath." with another "Bis" marking. The fourth staff is labeled "Doubling of Var. 3<sup>rd</sup> Taorluath." and contains a "Bis" marking. The fifth staff is another doubling of the "Var. 3<sup>rd</sup> Taorluath." with a "Bis" marking. The sixth staff is labeled "D.C. Thema." and contains a "Bis" marking. The seventh staff is labeled "Cranluath." and contains a "Bis" marking. The eighth staff is another doubling of the "Cranluath." with a "Bis" marking. The ninth staff is another doubling of the "Cranluath." with a "Bis" marking. The tenth staff is labeled "Doubling of Cranluath." and contains a "Bis" marking. The eleventh staff is another doubling of the "Cranluath." with a "Bis" marking. The twelfth staff is another doubling of the "Cranluath." with a "Bis" marking. The thirteenth staff is another doubling of the "Cranluath." with a "Bis" marking. The fourteenth staff is labeled "D.C. Thema at Fine." and contains the final notes of the piece.