

A RED, RED ROSE

(ROBERT BURNS)

Con Brio

Handwritten musical score for the first system. It features a vocal line and a piano accompaniment. The lyrics are: "O, MY LOVE IS LIKE A RED, RED ROSE THAT'S NEWLY SPRUNG IN". The piano part includes a *poco f* dynamic marking and a *blatto* instruction. The key signature has one sharp (F#) and the time signature is 4/4. There are some handwritten annotations above the first staff, including a '3' and an arrow.

Handwritten musical score for the second system. The lyrics are: "JUNE; O, MY LOVE IS LIKE THE ME-LO-DIE". The piano part continues with a melodic line and chords. There are handwritten annotations above the second staff, including a '3' and an arrow.

Handwritten musical score for the third system. The lyrics are: "THAT'S SWEETLY PLAYED IN TUNE AS FAIR ART THOU, MY". The piano part features a *dolce* dynamic marking and a large slur over the final two measures. The key signature changes to two sharps (F# and C#).

Handwritten musical score for the fourth system. The lyrics are: "BON-NIE LASS, SO DEEP IN LOVE AM I". The piano part continues with a melodic line and chords. The key signature remains two sharps.

AND I WILL LOVE THEE STILL, MY DEAR, 'TILL A' THE SEAS GANG

The first system of music features a vocal line in the upper staff and a piano accompaniment in the lower staff. The vocal line contains the lyrics "AND I WILL LOVE THEE STILL, MY DEAR, 'TILL A' THE SEAS GANG". The piano accompaniment includes a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. Chords are indicated with letters like D, D+, and D9. There are also some handwritten notes like "poco" and "f".

DRY; 'TILL A' THE SEAS GANG DRY, MY DEAR,

The second system continues the musical piece. The vocal line has the lyrics "DRY; 'TILL A' THE SEAS GANG DRY, MY DEAR,". The piano accompaniment features a treble clef, a key signature of one sharp, and a 3/4 time signature. It includes a "poco" marking and a "f" dynamic. There are also some handwritten notes like "poco" and "f".

AND THE ROCKS MELTING THE SUN; AND I WILL LOVE THEE

The third system of music shows the vocal line with lyrics "AND THE ROCKS MELTING THE SUN; AND I WILL LOVE THEE". The piano accompaniment includes a treble clef, a key signature of one sharp, and a 3/4 time signature. It features a "poco" marking and a "f" dynamic. There are also some handwritten notes like "poco" and "f".

STILL, MY DEAR WHILE THE SANDS O' LIFE SHALL RUN

The fourth system concludes the piece on this page. The vocal line has the lyrics "STILL, MY DEAR WHILE THE SANDS O' LIFE SHALL RUN". The piano accompaniment includes a treble clef, a key signature of one sharp, and a 3/4 time signature. It features a "poco" marking and a "f" dynamic. There are also some handwritten notes like "poco" and "f".

dolce

AND FARE THEE WEE, MY ON-LY LOVE! AND FARE THEE WEE A-

The first system of handwritten musical notation features a vocal line in treble clef and a piano accompaniment in bass clef. The vocal line contains the lyrics "AND FARE THEE WEE, MY ON-LY LOVE! AND FARE THEE WEE A-". The piano accompaniment consists of chords with stems and flags, some of which are beamed together. The tempo marking "dolce" is written above the first measure.

-WHILE! AND I WILL COME A-GAIN, MY LOVE,

The second system of handwritten musical notation continues the piece. The vocal line has the lyrics "-WHILE! AND I WILL COME A-GAIN, MY LOVE,". The piano accompaniment continues with chords and stems. The tempo marking "dolce" is still present from the previous system.

Rit... THO IT WERE THEN THOU-SAND MILE! O!

The third system of handwritten musical notation concludes the piece. The vocal line has the lyrics "THO IT WERE THEN THOU-SAND MILE! O!". The piano accompaniment ends with a double bar line. The tempo marking "Rit..." is written above the first measure of this system. A vertical stamp on the right side of the system reads "JAN 21 1974".

Four empty musical staves are provided at the bottom of the page, consisting of four sets of five-line staves.