

# CCE Dublin 2001 Tunebook

## Tin Whistle Tablature Notation + QR Codes

Click or Scan any QR Code to Play the Tune

## Table of Contents

ANDERSON'S (reel)	47
ARMAGH POLKA, The	100
BALLYDESMOND POLKA #1	248
BALLYDESMOND POLKA #2	102
BALLYDESMOND POLKA #3	162
BANK OF IRELAND (reel),The	1
BANSHEE REEL, The	148
BELLTABLE WALTZ, The	118
BIRD IN THE BUSH (reel), The	168
BLARNEY PILGRIM, The	225
BOYNE HUNT (reel), The	32
BOYS OF BLUEHILL (hornpipe), The	140
BRITCHES FULL OF STITCHES (polka), The	97
BROSNA SLIDE, The	158
CAMERONIAN (reel), The	188
CARRAROE JIG, The	54
CLIFFS OF MOHER, The	93
CLUB CEILI, The	56
COME WEST ALONG THE ROAD (reel)	45
CONCERTINA REEL, The	43
CONNAUGHTMAN'S RAMBLES, The	193
COOK IN THE KITCHEN, The	243
CORK HORNPIPE, The	142
CREGG'S PIPES (reel)	130
CRONIN'S HORNPIPE	144
DENIS MURPHY'S POLKA	160
DENIS MURPHY'S SLIDE	156
DROWSY MAGGIE (reel)	82
DUSTY WINDOWSILL, The	90
EARL'S CHAIR (reel), The	3
EAVESDROPPER, The	213
FATHER KELLY'S REEL #1	106

FOXHUNTER'S REEL, The	190
FROST IS ALL OVER, The	207
GEESE IN THE BOG, The	197
GLASS OF BEER (reel), The	184
GREEN MOUNTAIN (reel), The	13
HASTE TO THE WEDDING	221
HAUNTED HOUSE, The	80
HOME RULER (hornpipe), The	23
HUMORS OF ENNISTYMON, The	127
HUMORS OF GLENDART, The	15
JACKIE COLEMAN'S #1 (reel)	219
JERRY'S BEAVER HAT	39
JIM WARD'S JIG	71
JOE COOLEY'S (reel)	166
JOE COOLEY'S JIG	172
JOHN DOHERTY'S MAZURKA	110
KERRY REEL, The	7
KESH JIG, The	146
KID ON THE MOUNTAIN, The	199
KILLAVIL JIG	132
KILMALEY (reel), The	11
KITTY'S WEDDING (hornpipe)	178
LADY ANN MONTGOMERY (reel)	28
LANGSTROM'S PONY	77
LARK IN THE MORNING, The	121
LEITRIM JIG	205
LILTING BANSHEE, The	69
LITTLE DIAMOND (polka), The	228
LONDON LASSES (reel), The	62
LONG NOTE, The	66
MAGGIE IN THE WOOD (polka)	75
MAID BEHIND THE BAR (reel), The	9

MAID ON THE GREEN, The	223
MAIDS OF ARDATH, The	232
MAUDE MILLAR (reel)	30
MERRY BLACKSMITH (reel), The	186
MISS MCLEOD'S (reel)	180
MISS MONAGHAN (reel)	116
MORNING LARK, The	174
MORRISON'S	202
MOUNTAIN ROAD (reel), The	136
MURROE POLKA, The	230
MY DARLING ASLEEP	88
O'KEEFFE'S SLIDE	154
OUT ON THE OCEAN	195
OVER THE MOOR TO MAGGIE (reel)	25
PAY THE RECKONING	52
PEG RYAN'S POLKA	73
QUEEN OF THE FAIR	49
RAMBLING PITCHFORK, The	41
RED HAIRE D LASS (reel), The	36
ROARING MARY (reel)	217
ROSE IN THE HEATHER, The	95
SACKOW'S JIG	138
SADDLE THE PONY	17
SAILOR'S BONNET (reel), The	152
SAINT ANNE'S REEL	60
SALAMANCA REEL, The	150
SALLY GARDENS (reel), The	84
SHANNON BREEZE (reel), The	34
SHEEHAN'S (reel)	241
SHIP IN FULL SAIL	134
SHIPS ARE SAILING (reel)	239
SHOE THE DONKEY	246



SILVER SPEAR (reel), The	104
SIXPENNY MONEY	211
SKYLARK (reel), The	215
SONNY MURRAY'S (hornpipe)	21
SONNY'S MAZURKA	114
SWEENEY'S POLKA	164
TABHAIR DOM DO LAMH (waltz)	236
TEETOTALLER (reel), The	58
TIM MALONEY'S (reel)	64
TOBIN'S FAVOURITE	19
TOM BILLY'S	176
TONRA'S	209
TOSS THE FEATHERS (1) (reel)	86
TOSS THE FEATHERS 2 (reel)	182
TRIP TO ATHLONE, The	234
TULLA REEL, The	108
VINCENT CAMPBELL'S MAZURKA	112
WANDERING MINSTREL, The	124
WISE MAID (reel), The	170
WOMAN OF THE HOUSE (reel), The	5

# BANK OF IRELAND (reel), The

Reel

ABC/arr. BB

♩ = 180

The image displays a musical score for the reel 'Bank of Ireland'. It is written in treble clef, with a key signature of one sharp (F#) and a 4/4 time signature. The tempo is indicated as ♩ = 180. The score is presented in four systems, each consisting of a staff of musical notation and a corresponding staff of ABC notation below it. The ABC notation uses circles to represent notes and plus signs to represent rests. A double bar line is present at the end of the fourth system.

<<

Book: FS1.08a



BANK OF IRELAND (reel),The

# The EARL'S CHAIR (reel)

Reel

ABC/arr. BB

♩ = 180

Musical staff 1: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The staff contains the first system of the melody. Below the staff are two columns of ABC notation: the first column has two groups of six dots each, and the second column has a plus sign followed by two groups of six dots each.

Musical staff 2: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The staff contains the second system of the melody. Below the staff are two columns of ABC notation: the first column has a plus sign followed by two groups of six dots each, and the second column has a plus sign followed by two groups of six dots each.

<<

Musical staff 3: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The staff contains the third system of the melody, including a triplet marked with a '3'. Below the staff are two columns of ABC notation: the first column has a plus sign followed by two groups of six dots each, and the second column has a plus sign followed by two groups of six dots each.

Musical staff 4: Treble clef, key signature of two sharps (F# and C#), 4/4 time signature. The staff contains the fourth system of the melody. Below the staff are two columns of ABC notation: the first column has a plus sign followed by two groups of six dots each, and the second column has a plus sign followed by two groups of six dots each.

Book: FS1.16a

<<



EARL'S CHAIR (reel), The

# The WOMAN OF THE HOUSE (reel)

Reel

ABC/arr. BB

♩ = 180

The image displays a musical score for the reel "The Woman of the House". It consists of four systems of music. Each system has a treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. Below each staff is a line of ABC notation. The first system includes a tempo marking of quarter note = 180 and a triplet of eighth notes in the second measure. The second system ends with a repeat sign. The third system begins with a double bar line and a repeat sign. The fourth system ends with a repeat sign.

Book: FS1.08b



WOMAN OF THE HOUSE (reel), The

# The KERRY REEL

The Green Fields of Rosbeigh

Reel

ABC/arr. BB

$\text{♩} = 180$

<<

Book: FS1.08c





KERRY REEL, The

# The MAID BEHIND THE BAR (reel)

The Barmaid, Little Judy

Reel

ABC/arr. BB

$\text{♩} = 180$

<<

Book: FS1.04a



MAID BEHIND THE BAR (reel), The

# The KILMALEY (reel)

Glen Allen

Reel

ABC/arr. BB

$\text{♩} = 180$

The first system of musical notation for 'The KILMALEY (reel)'. It features a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody is written on a single staff. Below the staff, there are two columns of rhythmic notation: the first column contains solid black circles, and the second column contains open circles. The notation is organized into measures, with some measures containing multiple notes or symbols.

The second system of musical notation for 'The KILMALEY (reel)'. It continues the melody from the first system. The notation includes a treble clef, a key signature of one sharp, and a 4/4 time signature. Below the staff, there are two columns of rhythmic notation: the first column contains solid black circles, and the second column contains open circles. The notation is organized into measures, with some measures containing multiple notes or symbols.

<<

The third system of musical notation for 'The KILMALEY (reel)'. It continues the melody from the second system. The notation includes a treble clef, a key signature of one sharp, and a 4/4 time signature. Below the staff, there are two columns of rhythmic notation: the first column contains solid black circles, and the second column contains open circles. The notation is organized into measures, with some measures containing multiple notes or symbols.

The fourth system of musical notation for 'The KILMALEY (reel)'. It concludes the melody from the third system. The notation includes a treble clef, a key signature of one sharp, and a 4/4 time signature. Below the staff, there are two columns of rhythmic notation: the first column contains solid black circles, and the second column contains open circles. The notation is organized into measures, with some measures containing multiple notes or symbols.

Book: FS1.04b



KILMALEY (reel), The

# The GREEN MOUNTAIN (reel)

Reel

ABC/arr. BB

First system of musical notation for 'The Green Mountain' reel. It features a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The staff contains a sequence of notes, and below it is a corresponding line of ABC-style dot notation with some notes marked with a plus sign (+).

Second system of musical notation for 'The Green Mountain' reel. It features a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The staff contains a sequence of notes, and below it is a corresponding line of ABC-style dot notation with some notes marked with a plus sign (+).

<<

Third system of musical notation for 'The Green Mountain' reel. It features a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The staff contains a sequence of notes, and below it is a corresponding line of ABC-style dot notation with some notes marked with a plus sign (+).

Fourth system of musical notation for 'The Green Mountain' reel. It features a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The staff contains a sequence of notes, and below it is a corresponding line of ABC-style dot notation with some notes marked with a plus sign (+).

Book: FS1.04c



GREEN MOUNTAIN (reel), The

# The HUMORS OF GLENDART

East of/at Glendart

Jig

ABC/arr. BB

$\text{♩} = 160$

<<

Book: FS1.19a





HUMORS OF GLENDART, The

# SADDLE THE PONY

Jig

ABC/arr. BB

♩ = 160

The first system of musical notation for 'Saddle the Pony' consists of a single staff in treble clef with a key signature of one sharp (F#). The tempo is marked as ♩ = 160. The melody is written in a jig rhythm. Below the staff, there are two rows of fretboard diagrams. The first row contains six diagrams, and the second row contains six diagrams. Each diagram shows a specific fretting pattern for a given note or chord, with some diagrams including a '+' sign to indicate a barre.

The second system of musical notation continues the melody from the first system. It features a single staff in treble clef with a key signature of one sharp (F#). Below the staff, there are two rows of fretboard diagrams, each containing six diagrams. The diagrams show various fretting patterns, including some with '+' signs for barres.

<<

The third system of musical notation continues the melody. It features a single staff in treble clef with a key signature of one sharp (F#). Below the staff, there are two rows of fretboard diagrams, each containing six diagrams. The diagrams show various fretting patterns, including some with '+' signs for barres.

The fourth system of musical notation concludes the piece. It features a single staff in treble clef with a key signature of one sharp (F#). Below the staff, there are two rows of fretboard diagrams, each containing six diagrams. The diagrams show various fretting patterns, including some with '+' signs for barres. The system ends with a double bar line and repeat dots.

Book: FS1.19b

<<



SADDLE THE PONY

# TOBIN'S FAVOURITE

Jig

ABC/arr. BB

$\text{♩} = 160$

Book: FS1.19c

<<



TOBIN'S FAVOURITE

# SONNY MURRAY'S (hornpipe)

Wicklow, Delahunty's, Home Brew

Hornpipe

ABC/arr. BB

$\text{♩} = 150$

The first system of musical notation for 'Sonny Murray's' hornpipe. It features a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The tempo is marked as quarter note = 150. The notation consists of a single melodic line with eighth and sixteenth notes. Below the staff, there are two columns of fingering diagrams, each containing a vertical sequence of circles representing finger positions for the left and right hands.

The second system of musical notation, continuing the melody from the first system. It includes the same treble clef, key signature, and time signature. The notation continues with eighth and sixteenth notes. Below the staff, there are two columns of fingering diagrams, each containing a vertical sequence of circles representing finger positions for the left and right hands.

The third system of musical notation, continuing the melody. It includes the same treble clef, key signature, and time signature. The notation continues with eighth and sixteenth notes. Below the staff, there are two columns of fingering diagrams, each containing a vertical sequence of circles representing finger positions for the left and right hands.

The fourth system of musical notation, concluding the piece. It includes the same treble clef, key signature, and time signature. The notation concludes with a double bar line and repeat dots. Below the staff, there are two columns of fingering diagrams, each containing a vertical sequence of circles representing finger positions for the left and right hands.

Book: FS1.33a



SONNY MURRAY'S (hornpipe)

# The HOME RULER (hornpipe)

Hornpipe

ABC/arr. BB

♩ = 150

The first system of musical notation for 'The HOME RULER' is in treble clef, key of D major (two sharps), and 4/4 time. It begins with a triplet of eighth notes. The melody consists of eighth and quarter notes. Below the staff, there are 16 columns of rhythmic notation, each represented by a vertical stack of circles (filled or empty) and plus signs, indicating the timing of notes and rests.

The second system of musical notation continues the melody from the first system. It features a repeat sign at the end of the system. The rhythmic notation below the staff continues with 16 columns of circles and plus signs.

<<

The third system of musical notation continues the melody. It features a repeat sign at the end of the system. The rhythmic notation below the staff continues with 16 columns of circles and plus signs.

The fourth system of musical notation concludes the piece. It features a repeat sign at the end of the system. The rhythmic notation below the staff continues with 16 columns of circles and plus signs.

Book: FS1.33b



<<



HOME RULER (hornpipe), The

# OVER THE MOOR TO MAGGIE (reel)

Reel

ABC/arr. BB

♩ = 180

Musical staff 1: Treble clef, key signature of one sharp (F#), 4/4 time signature. The melody begins with a quarter note D4, followed by eighth notes E4, F#4, G4, A4, B4, C5, D5. The accompaniment consists of a series of vertical columns of dots, with some columns containing a plus sign (+) indicating a fretted note.

Musical staff 2: Continuation of the melody and accompaniment from staff 1. The melody continues with eighth notes and quarter notes. The accompaniment continues with vertical columns of dots.

<<

Musical staff 3: Continuation of the melody and accompaniment. A triplet of eighth notes is marked with a '3' above it. The accompaniment continues with vertical columns of dots.

Musical staff 4: Continuation of the melody and accompaniment. A triplet of eighth notes is marked with a '3' above it. The accompaniment continues with vertical columns of dots.

Musical staff 5: Continuation of the melody and accompaniment. A triplet of eighth notes is marked with a '3' above it. The accompaniment continues with vertical columns of dots.

The image shows a musical score for a piece in G major. The notation is on a single staff with a treble clef and a key signature of one sharp (F#). The melody consists of several measures, with some notes beamed together. Below the staff are fretboard diagrams for a stringed instrument, likely a guitar. Each diagram shows the positions of the fingers for the notes in the melody. Some diagrams include a plus sign (+) at the first fret, indicating a natural harmonic. The diagrams are arranged in a way that they align with the notes on the staff above them.

Book: FS1.07a





OVER THE MOOR TO MAGGIE (reel)

# LADY ANN MONTGOMERY (reel)

Reel

ABC/arr. BB

♩ = 180

The first system of musical notation for 'Lady Ann Montgomery' is in treble clef, key of D major (two sharps), and 4/4 time. It consists of a single melodic line with a tempo marking of 180 beats per minute. The notation includes a series of eighth and sixteenth notes, with some beamed together. Below the staff, there are two columns of ABC notation, each containing 16 characters representing the notes of the melody.

The second system of musical notation continues the melody from the first system. It features similar rhythmic patterns and note values. The ABC notation below the staff continues with another 16-character sequence.

<<

The third system of musical notation shows the melody continuing. The ABC notation below the staff includes a '+' sign at the beginning of the first column, indicating a specific fingering or articulation.

The fourth system of musical notation concludes the piece. It features a triplet of eighth notes in the final measure, indicated by a '3' above the notes. The ABC notation below the staff also includes a '+' sign at the beginning of the first column.

Book: FS1.07b



LADY ANN MONTGOMERY (reel)

# MAUDE MILLAR (reel)

Reel

ABC/arr. BB

♩ = 180

The image displays a musical score for the reel 'Maude Millar'. It consists of four systems of music. Each system includes a treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The tempo is marked as ♩ = 180. Below each staff is a line of ABC notation, which is a shorthand representation of the notes and rests on a 12-stringed instrument like a guitar. The notation uses letters (A, B, C, D, E, F, G) to represent notes and symbols like '+' and 'o' to represent frets and string numbers. The first system has 16 measures, the second has 16 measures, the third has 16 measures, and the fourth has 16 measures. A double bar line is used to separate the systems. A double less-than sign (<<) is placed to the left of the third system.

Book: FS1.07c

<<



MAUDE MILLAR (reel)



# The BOYNE HUNT (reel)

Reel

ABC/arr. BB

$\text{♩} = 180$

<<

Book: FS1.06a

<<



BOYNE HUNT (reel), The

# The SHANNON BREEZE (reel)

Rolling in the Ryegrass

Reel

ABC/arr. BB

$\text{♩} = 180$

The image shows a musical score for a reel. It consists of two systems of music. Each system has a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The first system has a tempo marking of quarter note = 180. The score is written in a single staff with a melodic line and a corresponding line of ABC notation below it. The ABC notation uses circles and pluses to represent notes and rests. The first system has 16 measures, and the second system has 16 measures. Both systems end with a double bar line and repeat dots.

<<

Book: FS1.06b



SHANNON BREEZE (reel), The

# The RED HAired LASS (reel)

Reel

ABC/arr. BB

♩ = 180

<<

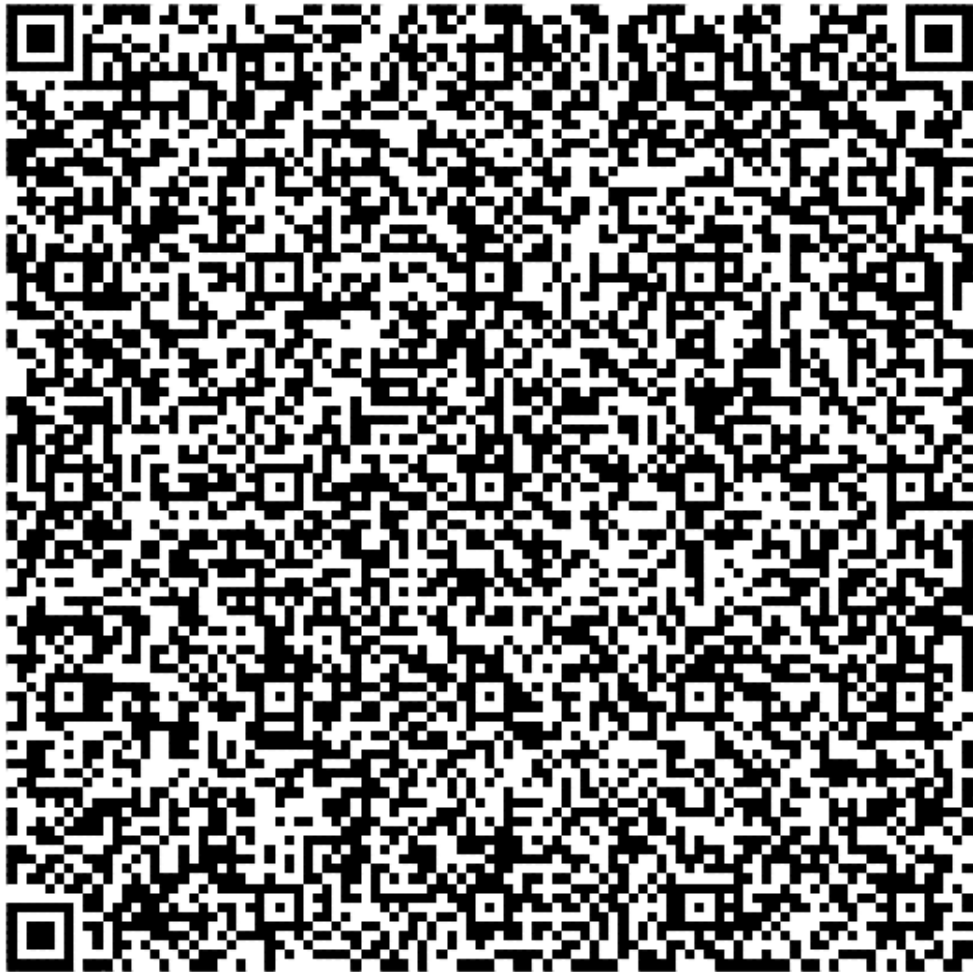
last time

<<

last time

Book: FS1.06c

<<



RED HAired LASS (reel), The

# JERRY'S BEAVER HAT

The Returned Yank

Jig

ABC/arr. BB

♩ = 160

The first system of musical notation for 'Jerry's Beaver Hat'. It features a treble clef, a key signature of two sharps (F# and C#), and a 6/8 time signature. The melody is written on a five-line staff. Below the staff, there are 18 vertical columns of symbols representing guitar fretting: solid black dots for natural notes, plus signs for natural notes with a sharp, and open circles for natural notes with a flat. The system concludes with a double bar line and repeat dots.

The second system of musical notation, continuing the melody from the first system. It follows the same notation style with a treble clef, two sharps key signature, and 6/8 time signature. The fretting symbols are arranged in 18 columns below the staff. The system ends with a double bar line and repeat dots.

<<

The third system of musical notation, continuing the melody. It maintains the treble clef, two sharps key signature, and 6/8 time signature. The fretting symbols are arranged in 18 columns below the staff. The system ends with a double bar line and repeat dots.

The fourth and final system of musical notation for this piece. It continues the melody with the same notation style. The fretting symbols are arranged in 18 columns below the staff. The system concludes with a double bar line and repeat dots.

Book: FS1.21a



<<



JERRY'S BEAVER HAT

# The RAMBLING PITCHFORK

Jig

ABC/arr. BB

♩ = 160

The first system of musical notation for 'The RAMBLING PITCHFORK'. It features a treble clef, a key signature of two sharps (F# and C#), and a 6/8 time signature. The melody is written on a single staff. Below the staff, there are six measures of guitar tablature, each consisting of a vertical column of six circles representing strings. Some circles are filled (black) and some are empty (white). Some measures have a '+' sign to the left of the first circle, indicating a fretted note.

The second system of musical notation, continuing the melody and tablature from the first system. It consists of six measures of music and corresponding guitar tablature.

<<

The third system of musical notation, continuing the melody and tablature. It consists of six measures of music and corresponding guitar tablature.

The fourth system of musical notation, concluding the piece. It consists of six measures of music and corresponding guitar tablature, ending with a double bar line and repeat dots.

Book: FS1.21c

<<



RAMBLING PITCHFORK, The

# The CONCERTINA REEL

Reel

ABC/arr. BB

$\text{♩} = 180$

The first system of musical notation for 'The Concertina Reel'. It features a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The tempo is marked as quarter note = 180. The notation consists of a single melodic line on a staff with a treble clef. Below the staff, there are two columns of ABC notation: the left column contains a '+' symbol followed by a series of circles representing notes, and the right column contains a series of circles representing notes. The melody is a simple, rhythmic reel.

The second system of musical notation for 'The Concertina Reel'. It continues the melody from the first system. The notation is identical in style, with a treble clef, two sharps, and 4/4 time. The ABC notation below the staff continues the sequence of notes and rests.

<<

The third system of musical notation for 'The Concertina Reel'. It continues the melody. The notation is identical in style, with a treble clef, two sharps, and 4/4 time. The ABC notation below the staff continues the sequence of notes and rests.

The fourth system of musical notation for 'The Concertina Reel'. It concludes the melody with a double bar line and repeat dots. The notation is identical in style, with a treble clef, two sharps, and 4/4 time. The ABC notation below the staff concludes the sequence of notes and rests.

Book: FS1.05a



CONCERTINA REEL, The

# COME WEST ALONG THE ROAD (reel)

Reel

ABC/arr. BB

♩ = 180

The image displays a musical score for the reel "Come West Along the Road". It is written in treble clef, 4/4 time, and the key signature has one sharp (F#). The tempo is indicated as quarter note = 180. The score is presented in four systems, each consisting of a musical staff with notes and a corresponding staff of ABC notation below it. The ABC notation uses a sequence of plus signs (+) and circles (o) to represent the notes and rests of the melody. A double bar line with repeat dots is located at the end of the second system. A double bar line with repeat dots and a double less-than sign (<<) is located at the end of the third system.

Book: FS1.05b

<<



COME WEST ALONG THE ROAD (reel)

# ANDERSON'S (reel)

Reel

ABC/arr. BB

♩ = 180

<<

Book: FS1.05c



<<



ANDERSON'S (reel)

# QUEEN OF THE FAIR

Jig

ABC/arr. BB

♩ = 160

The first system of musical notation for 'Queen of the Fair' consists of a treble clef staff with a key signature of two sharps (F# and C#) and a 6/8 time signature. The melody is written in eighth notes. Below the staff is a series of 18 vertical columns of dots, each representing a fret on a string. Some columns contain a plus sign (+) to indicate a specific fretting technique.

The second system of musical notation continues the melody from the first system. It features the same treble clef, key signature, and time signature. The notation and fretboard diagrams are consistent with the first system.

<<

The third system of musical notation continues the melody. It includes the same musical notation and fretboard diagrams as the previous systems.

The fourth system of musical notation continues the melody. It includes the same musical notation and fretboard diagrams as the previous systems.

The fifth system of musical notation continues the melody. It includes the same musical notation and fretboard diagrams as the previous systems.

1

2

Book: FS1.26a





QUEEN OF THE FAIR

# PAY THE RECKONING

Jig

ABC/arr. BB

$\text{♩} = 160$

The first system of musical notation for 'Pay the Reckoning' consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The melody is written in eighth notes. Below the staff are six measures of guitar tablature, each corresponding to a measure of the melody. The tablature uses numbers 0-7 to represent frets and includes plus signs (+) to indicate barre positions.

The second system of musical notation continues the melody from the first system. It consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The melody is written in eighth notes. Below the staff are six measures of guitar tablature, each corresponding to a measure of the melody. The tablature uses numbers 0-7 to represent frets and includes plus signs (+) to indicate barre positions.

<<

The third system of musical notation continues the melody from the second system. It consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The melody is written in eighth notes. Below the staff are six measures of guitar tablature, each corresponding to a measure of the melody. The tablature uses numbers 0-7 to represent frets and includes plus signs (+) to indicate barre positions.

The fourth system of musical notation concludes the piece. It consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The melody is written in eighth notes. Below the staff are six measures of guitar tablature, each corresponding to a measure of the melody. The tablature uses numbers 0-7 to represent frets and includes plus signs (+) to indicate barre positions. The system ends with a double bar line and repeat dots.

Book: FS1.26b

<<



PAY THE RECKONING

# The CARRAROE JIG

Jig

ABC/arr. BB

♩ = 160

The first system of musical notation for 'The Carraroe Jig'. It consists of a single staff in treble clef with a key signature of two sharps (F# and C#) and a 6/8 time signature. The tempo is marked as ♩ = 160. The notation includes a series of notes and rests, with a repeat sign at the end of the system. Below the staff, there are two columns of rhythmic notation: the first column contains vertical lines of dots, and the second column contains vertical lines of dots with a plus sign (+) to the left of each dot.

The second system of musical notation for 'The Carraroe Jig'. It continues the melody from the first system, ending with a repeat sign. Below the staff, there are two columns of rhythmic notation: the first column contains vertical lines of dots, and the second column contains vertical lines of dots with a plus sign (+) to the left of each dot.

<<

The third system of musical notation for 'The Carraroe Jig'. It continues the melody from the second system. Below the staff, there are two columns of rhythmic notation: the first column contains vertical lines of dots, and the second column contains vertical lines of dots with a plus sign (+) to the left of each dot.

The fourth system of musical notation for 'The Carraroe Jig'. It continues the melody from the third system, ending with a repeat sign. Below the staff, there are two columns of rhythmic notation: the first column contains vertical lines of dots, and the second column contains vertical lines of dots with a plus sign (+) to the left of each dot. The system includes two first endings, labeled '1' and '2', which lead to different conclusions of the piece.

Book: FS1.26c

<<



CARRAROE JIG, The



# The CLUB CEILI

The Old Favorite

Jig

ABC/arr. BB

$\text{♩} = 160$

The first system of musical notation for 'The Club Ceili'. It consists of a treble clef staff with a key signature of one sharp (F#) and a time signature of 6/8. The melody is written in eighth notes. Below the staff are six columns of guitar tablature, each with six lines of circles representing frets. Some circles are filled (black) and some are empty (white). Some circles have a plus sign (+) next to them, indicating a barre. The first system contains 18 measures of music.

The second system of musical notation. It continues the melody from the first system. It features a first ending bracket over the final two measures of the system, labeled '1'. A second ending bracket follows, labeled '2'. Below the staff are six columns of guitar tablature corresponding to the notes above. The second system contains 18 measures of music.

<<

The third system of musical notation. It continues the melody. Below the staff are six columns of guitar tablature. The third system contains 18 measures of music.

The fourth system of musical notation. It continues the melody. It features a first ending bracket over the final two measures of the system, labeled '1'. Below the staff are six columns of guitar tablature. The fourth system contains 18 measures of music.

The fifth system of musical notation. It continues the melody. It features a second ending bracket over the final two measures of the system, labeled '2'. Below the staff are six columns of guitar tablature. The fifth system contains 18 measures of music.

Book: FS1.22c



CLUB CEILI, The

# The TEETOTALLER (reel)

Temperance Reel

Reel

ABC/arr. BB

♩ = 180

3

<<

<<

<<

Book: FS1.12a



TEETOTALLER (reel), The

# SAINT ANNE'S REEL

Reel

ABC/arr. BB

♩ = 180

First system of musical notation for Saint Anne's Reel, featuring a treble clef, key signature of two sharps (F# and C#), and a 4/4 time signature. The tempo is marked as ♩ = 180. The notation consists of a series of notes on a five-line staff, with corresponding ABC notation (circles and pluses) written below each measure.

Second system of musical notation for Saint Anne's Reel, continuing the melody and ABC notation from the first system.

<<

Third system of musical notation for Saint Anne's Reel, continuing the melody and ABC notation.

Fourth system of musical notation for Saint Anne's Reel, concluding the piece with a double bar line and repeat dots.

Book: FS1.12b



SAINT ANNE'S REEL

# The LONDON LASSES (reel)

Reel

ABC/arr. BB

$\text{♩} = 180$

<<

last time

Book: FS1.12c



LONDON LASSES (reel), The



# TIM MALONEY'S (reel)

Reel

ABC/arr. BB

♩ = 180

First system of musical notation for 'Tim Maloney's' reel, featuring a treble clef, key signature of one sharp (F#), and 4/4 time signature. The notation consists of a single melodic line with a corresponding ABC-style dot notation below it.

Second system of musical notation for 'Tim Maloney's' reel, featuring a treble clef, key signature of one sharp (F#), and 4/4 time signature. The notation consists of a single melodic line with a corresponding ABC-style dot notation below it.

<<

Third system of musical notation for 'Tim Maloney's' reel, featuring a treble clef, key signature of one sharp (F#), and 4/4 time signature. The notation consists of a single melodic line with a corresponding ABC-style dot notation below it.

Fourth system of musical notation for 'Tim Maloney's' reel, featuring a treble clef, key signature of one sharp (F#), and 4/4 time signature. The notation consists of a single melodic line with a corresponding ABC-style dot notation below it. A box labeled "1 thru" is placed above the final measure of the system.

Fifth system of musical notation for 'Tim Maloney's' reel, featuring a treble clef, key signature of one sharp (F#), and 4/4 time signature. The notation consists of a single melodic line with a corresponding ABC-style dot notation below it. The word "final" is written above the first measure.

Book: FS1.16b



TIM MALONEY'S (reel)

# The LONG NOTE

jig

ABC/arr. BB

$\text{♩} = 160$

Musical staff 1: Treble clef, key signature of one sharp (F#), 12/8 time signature. The staff contains a melody of eighth notes and a long note. Below the staff are 17 fret diagrams, each consisting of a vertical line of 6 dots representing strings, with some dots filled (black) and some empty (white). A plus sign is at the bottom of the 17th fret diagram.

Musical staff 2: Treble clef, key signature of one sharp (F#), 12/8 time signature. The staff contains a melody of eighth notes and a long note. Below the staff are 17 fret diagrams, each consisting of a vertical line of 6 dots representing strings, with some dots filled (black) and some empty (white). A plus sign is at the bottom of the 17th fret diagram.

<<

Musical staff 3: Treble clef, key signature of one sharp (F#), 12/8 time signature. The staff contains a melody of eighth notes and a long note. Below the staff are 17 fret diagrams, each consisting of a vertical line of 6 dots representing strings, with some dots filled (black) and some empty (white). A plus sign is at the bottom of the 17th fret diagram.

Musical staff 4: Treble clef, key signature of one sharp (F#), 12/8 time signature. The staff contains a melody of eighth notes and a long note. Below the staff are 17 fret diagrams, each consisting of a vertical line of 6 dots representing strings, with some dots filled (black) and some empty (white). A plus sign is at the bottom of the 17th fret diagram.

Musical staff 5: Treble clef, key signature of one sharp (F#), 12/8 time signature. The staff contains a melody of eighth notes and a long note. Below the staff are 17 fret diagrams, each consisting of a vertical line of 6 dots representing strings, with some dots filled (black) and some empty (white). A plus sign is at the bottom of the 17th fret diagram.

Musical staff 1: Treble clef, key signature of one sharp (F#). The staff contains a sequence of notes and rests. Below the staff is a vertical column of 16 dots representing a guitar fretboard: the first 6 dots are solid black, the next 4 are hollow white, and the last 6 are solid black.

Musical staff 2: Treble clef, key signature of one sharp (F#). The staff contains a sequence of notes and rests. Below the staff is a vertical column of 16 dots representing a guitar fretboard: the first 15 dots have a '+' symbol to their left, and the last dot is hollow white.

Musical staff 3: Treble clef, key signature of one sharp (F#). The staff contains a sequence of notes and rests. Below the staff is a vertical column of 16 dots representing a guitar fretboard: the first 15 dots have a '+' symbol to their left, and the last dot is hollow white.

Musical staff 4: Treble clef, key signature of one sharp (F#). The staff contains a sequence of notes and rests. Below the staff is a vertical column of 16 dots representing a guitar fretboard: the first 15 dots have a '+' symbol to their left, and the last dot is hollow white.

Musical staff 5: Treble clef, key signature of one sharp (F#). The staff contains a sequence of notes and rests. Below the staff is a vertical column of 16 dots representing a guitar fretboard: the first 6 dots are hollow white, the next 4 are solid black, and the last 6 are solid black.

Book: FS1.42c

<<



LONG NOTE, The

# The LILTING BANSHEE

Jig

ABC/arr. BB

$\text{♩} = 160$

The first system of musical notation for 'The LILTING BANSHEE'. It consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The melody is written in eighth notes. Below the staff are six columns of guitar tablature, each with six lines of dots representing fret positions. The first two columns have all black dots, while the last four columns have some white dots and some black dots with a plus sign (+) below them.

The second system of musical notation, continuing the melody and tablature from the first system. It follows the same format with a treble clef staff and six columns of guitar tablature.

<<

The third system of musical notation. The melody continues, and the key signature changes to two sharps (F# and C#) in the final measure. The tablature continues with six columns of dots.

The fourth system of musical notation, which includes a first ending and a final ending. Above the staff, there are two boxes: '1 thru' and '2 final'. The first ending leads back to the beginning of the piece, while the second ending concludes with a fermata over the final note. The tablature continues with six columns of dots.

Book: FS1.24a

<<



LILTING BANSHEE, The

# JIM WARD'S JIG

Jig

ABC/arr. BB

$\text{♩} = 160$

First system of musical notation for Jim Ward's Jig, including a treble clef, key signature of one sharp (F#), and a series of notes and rests. Below the staff is a corresponding row of ABC notation represented by black and white dots.

Second system of musical notation for Jim Ward's Jig, including a treble clef, key signature of one sharp (F#), and a series of notes and rests. Below the staff is a corresponding row of ABC notation represented by black and white dots.

<<

Third system of musical notation for Jim Ward's Jig, including a treble clef, key signature of one sharp (F#), and a series of notes and rests. Below the staff is a corresponding row of ABC notation represented by black and white dots.

Fourth system of musical notation for Jim Ward's Jig, including a treble clef, key signature of one sharp (F#), and a series of notes and rests. Below the staff is a corresponding row of ABC notation represented by black and white dots. A box labeled "1 thru" spans the last two measures.

Fifth system of musical notation for Jim Ward's Jig, including a treble clef, key signature of one sharp (F#), and a series of notes and rests. Below the staff is a corresponding row of ABC notation represented by black and white dots. A box labeled "2 final" spans the entire system.

Book: FS1.23a



<<



JIM WARD'S JIG

# PEG RYAN'S POLKA

"Kerry #2"

Polka

ABC/arr. BB

$\text{♩} = 140$

<<

Book: FS1.36c



PEG RYAN'S POLKA

# MAGGIE IN THE WOOD (polka)

Polka

ABC/arr. BB

$\text{♩} = 140$

System 1: Treble clef, G major, 2/4. Tempo:  $\text{♩} = 140$ . ABC notation:   
Column 1:  $\circ\circ\circ\circ\circ$ ,  $\bullet\bullet\bullet\bullet\bullet$ ,  $\circ\circ\circ\circ\circ$ ,  $\circ\circ\circ\circ\circ$    
Column 2:  $\circ\circ\circ\circ\circ$ ,  $\bullet\bullet\bullet\bullet\bullet$ ,  $\bullet\bullet\bullet\bullet\bullet$ ,  $\bullet\bullet\bullet\bullet\bullet$

System 2: Treble clef, G major, 2/4. ABC notation:   
Column 1:  $\circ\circ\circ\circ\circ$ ,  $\bullet\bullet\bullet\bullet\bullet$ ,  $\circ\circ\circ\circ\circ$ ,  $\circ\circ\circ\circ\circ$    
Column 2:  $\circ\circ\circ\circ\circ$ ,  $\bullet\bullet\bullet\bullet\bullet$ ,  $\bullet\bullet\bullet\bullet\bullet$ ,  $\bullet\bullet\bullet\bullet\bullet$

System 3: Treble clef, G major, 2/4. ABC notation:   
Column 1:  $\circ\circ\circ\circ\circ$ ,  $\bullet\bullet\bullet\bullet\bullet$ ,  $\bullet\bullet\bullet\bullet\bullet$ ,  $\bullet\bullet\bullet\bullet\bullet$    
Column 2:  $\circ\circ\circ\circ\circ$ ,  $\bullet\bullet\bullet\bullet\bullet$ ,  $\bullet\bullet\bullet\bullet\bullet$ ,  $\bullet\bullet\bullet\bullet\bullet$

System 4: Treble clef, G major, 2/4. ABC notation:   
Column 1:  $\circ\circ\circ\circ\circ$ ,  $\bullet\bullet\bullet\bullet\bullet$ ,  $\bullet\bullet\bullet\bullet\bullet$    
Column 2:  $\circ\circ\circ\circ\circ$ ,  $\bullet\bullet\bullet\bullet\bullet$ ,  $\bullet\bullet\bullet\bullet\bullet$ ,  $\bullet\bullet\bullet\bullet\bullet$

Book: FS1.38c



MAGGIE IN THE WOOD (polka)

# LANGSTROM'S PONY

Jig

ABC/arr. BB

♩ = 160

Musical staff 1 with treble clef, key signature of two sharps (F# and C#), and a 6/8 time signature. The staff contains a melody of eighth and sixteenth notes. Below the staff are six groups of rhythmic notation, each consisting of a vertical line of dots and a plus sign (+).

Musical staff 2 with treble clef, key signature of two sharps (F# and C#), and a 6/8 time signature. The staff contains a melody of eighth and sixteenth notes. Below the staff are six groups of rhythmic notation, each consisting of a vertical line of dots and a plus sign (+).

<<

Musical staff 3 with treble clef, key signature of two sharps (F# and C#), and a 6/8 time signature. The staff contains a melody of eighth and sixteenth notes. Below the staff are six groups of rhythmic notation, each consisting of a vertical line of dots and a plus sign (+).

Musical staff 4 with treble clef, key signature of two sharps (F# and C#), and a 6/8 time signature. The staff contains a melody of eighth and sixteenth notes. Below the staff are six groups of rhythmic notation, each consisting of a vertical line of dots and a plus sign (+).

Musical staff 5 with treble clef, key signature of two sharps (F# and C#), and a 6/8 time signature. The staff contains a melody of eighth and sixteenth notes. Below the staff are six groups of rhythmic notation, each consisting of a vertical line of dots and a plus sign (+).

Staff 1: Treble clef, key signature of two sharps (F# and C#). The melody consists of quarter notes: F#4, A4, B4, C#5, B4, A4, G4, F#4. The guitar accompaniment below uses a mix of '+' (natural) and 'o' (fretted) notes.

Staff 2: Treble clef, key signature of two sharps (F# and C#). The melody consists of quarter notes: F#4, A4, B4, C#5, B4, A4, G4, F#4. The guitar accompaniment below uses a mix of '+' (natural) and 'o' (fretted) notes.

Staff 3: Treble clef, key signature of two sharps (F# and C#). The melody consists of quarter notes: F#4, A4, B4, C#5, B4, A4, G4, F#4. The guitar accompaniment below uses a mix of '+' (natural) and 'o' (fretted) notes. The word "thru" is written above the staff.

<<

Staff 4: Treble clef, key signature of two sharps (F# and C#). The melody consists of quarter notes: F#4, A4, B4, C#5, B4, A4, G4, F#4. The guitar accompaniment below uses a mix of '+' (natural) and 'o' (fretted) notes. The word "final" is written above the staff.

Book: FS1.30b

<<



LANGSTROM'S PONY



# The HAUNTED HOUSE

Jig

Vincent Broderick  
ABC/arr. BB

♩ = 160

Book: FS1.22a



HAUNTED HOUSE, The

# DROWSY MAGGIE (reel)

Reel

ABC/arr. BB

♩ = 180

Musical staff 1: Treble clef, key signature of one sharp (F#), 4/4 time signature. The melody consists of eighth notes. Below the staff is a guitar tablature with six strings and six frets, using circles for fretted notes and pluses for open strings.

Musical staff 2: Treble clef, key signature of one sharp (F#), 4/4 time signature. The melody consists of eighth notes. Below the staff is a guitar tablature with six strings and six frets, using circles for fretted notes and pluses for open strings.

<<

Musical staff 3: Treble clef, key signature of one sharp (F#), 4/4 time signature. The melody consists of eighth notes. Below the staff is a guitar tablature with six strings and six frets, using circles for fretted notes and pluses for open strings.

Musical staff 4: Treble clef, key signature of one sharp (F#), 4/4 time signature. The melody consists of eighth notes. Below the staff is a guitar tablature with six strings and six frets, using circles for fretted notes and pluses for open strings.

final

Musical staff 5: Treble clef, key signature of one sharp (F#). The staff shows a final whole note chord on the F# string, followed by a double bar line. Below the staff is a guitar tablature with six strings and six frets, using circles for fretted notes and pluses for open strings.

Book: FS1.13a



DROWSY MAGGIE (reel)

# The SALLY GARDENS (reel)

Reel

ABC/arr. BB

$\text{♩} = 180$

The first system of musical notation for 'The Sally Gardens' is presented in a treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The tempo is marked as quarter note = 180. The notation consists of a single staff with a melody line and a corresponding ABC notation line below it. The melody begins with a quarter note G4, followed by quarter notes A4, B4, and C5. The ABC notation below uses a series of dots and plus signs to represent the notes and rests of the melody.

The second system of musical notation continues the melody from the first system. It features the same treble clef, key signature, and time signature. The melody continues with quarter notes D5, E5, F#5, and G5. The ABC notation below continues to use dots and plus signs to represent the notes and rests.

<<

The third system of musical notation continues the melody. The melody consists of quarter notes G5, F#5, E5, and D5. The ABC notation below continues to use dots and plus signs to represent the notes and rests.

The fourth system of musical notation concludes the piece. The melody consists of quarter notes C5, B4, A4, and G4. The ABC notation below continues to use dots and plus signs to represent the notes and rests, ending with a double bar line and repeat dots.

Book: FS1.14c

<<



SALLY GARDENS (reel), The

# TOSS THE FEATHERS (1) (reel)

Reel

ABC/arr. BB

♩ = 180

<<

thru

final

Book: FS1.13d



TOSS THE FEATHERS (1) (reel)



# MY DARLING ASLEEP

Jig

ABC/arr. BB

$\text{♩} = 160$

The first system of music features a treble clef and a key signature of two sharps (F# and C#). The melody is written on a five-line staff. Below the staff, there are 16 measures of guitar tablature, each consisting of a vertical column of six circles representing strings. Some circles are filled (black), some are empty (white), and some have a plus sign (+) to the left, indicating fretted notes.

The second system continues the melody and tablature from the first system. It consists of 16 measures of music and guitar tablature, maintaining the same notation style.

<<

The third system continues the melody and tablature. It consists of 16 measures of music and guitar tablature.

The fourth system concludes the piece with a final measure of music and tablature, ending with a double bar line and repeat dots.

Book: FS1.22b

<<



MY DARLING ASLEEP

# The DUSTY WINDOWSILL

Nancy Harling's, Austin Barrett's

Jig

Johnny Harling (Chicago)

ABC/arr. BB

$\text{♩} = 160$

The first system of musical notation for 'The Dusty Windowsill'. It consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The tempo is marked as quarter note = 160. The melody is written in eighth notes. Below the staff are six columns of ABC notation, each corresponding to a measure of the melody. The notation uses circles for notes and pluses for accidentals.

The second system of musical notation. It continues the melody from the first system. The ABC notation below the staff includes a double bar line and repeat dots at the end of the system.

The third system of musical notation. It continues the melody. The ABC notation below the staff includes a double bar line and repeat dots at the end of the system.

The fourth system of musical notation. It continues the melody. The ABC notation below the staff includes a double bar line and repeat dots at the end of the system.

The fifth system of musical notation. It continues the melody. The ABC notation below the staff includes a double bar line and repeat dots at the end of the system.

The image shows a musical score for a piece in G major. The notation includes a treble clef, a key signature of one sharp (F#), and a series of notes and chords. Below the staff are guitar chord diagrams represented by vertical strings of circles (open) and crosses (frets).

Book: FS1.29a

<<

<<



DUSTY WINDOWSILL, The

# The CLIFFS OF MOHER

Jig

ABC/arr. BB

$\text{♩} = 160$

1

2

Book: FS1.29b

<<



CLIFFS OF MOHER, The

# The ROSE IN THE HEATHER

Jig

ABC/arr. BB

♩ = 160

The first system of musical notation for 'The Rose in the Heather'. It features a treble clef, a key signature of two sharps (F# and C#), and a 6/8 time signature. The tempo is marked as ♩ = 160. The notation consists of a single staff with a melody line and a corresponding ABC notation line below it. The melody starts with a quarter note G4, followed by an eighth note A4, and then a series of eighth notes. The ABC notation uses a combination of solid and hollow circles to represent notes, with some notes marked with a plus sign (+) to indicate specific fingerings or articulations.

The second system of musical notation. It continues the melody from the first system. The notation is consistent with the first system, showing a treble clef, two sharps, and 6/8 time. The melody line and ABC notation line are aligned. The ABC notation continues with various note values and articulations, including some notes with plus signs.

<<

The third system of musical notation. It continues the melody. The notation is consistent with the previous systems, showing a treble clef, two sharps, and 6/8 time. The melody line and ABC notation line are aligned. The ABC notation continues with various note values and articulations, including some notes with plus signs.

The fourth system of musical notation, which concludes the piece. It features a treble clef, two sharps, and 6/8 time. The melody line and ABC notation line are aligned. The ABC notation ends with a double bar line and repeat dots, indicating the end of the piece.

Book: FS1.29c



<<



ROSE IN THE HEATHER, The

# The BRITCHES FULL OF STITCHES (polka)

Polka

ABC/arr. BB

$\text{♩} = 140$

Musical staff 1: Treble clef, key signature of one sharp (F#), 2/4 time signature. The staff contains a melody of eighth notes and dotted eighth notes. Below the staff are four measures of ABC notation, each consisting of a vertical column of circles representing notes.

Musical staff 2: Treble clef, key signature of one sharp (F#), 2/4 time signature. The staff contains a melody of eighth notes and dotted eighth notes. Below the staff are four measures of ABC notation, each consisting of a vertical column of circles representing notes.

<<

Musical staff 3: Treble clef, key signature of one sharp (F#), 2/4 time signature. The staff contains a melody of eighth notes and dotted eighth notes. Below the staff are four measures of ABC notation, each consisting of a vertical column of circles representing notes.

Musical staff 4: Treble clef, key signature of one sharp (F#), 2/4 time signature. The staff contains a melody of eighth notes and dotted eighth notes. Below the staff are four measures of ABC notation, each consisting of a vertical column of circles representing notes.

Musical staff 5: Treble clef, key signature of one sharp (F#), 2/4 time signature. The staff contains a melody of eighth notes and dotted eighth notes. Below the staff are four measures of ABC notation, each consisting of a vertical column of circles representing notes.

<<

Book: FS1.37a



BRITCHES FULL OF STITCHES (polka), The

# The ARMAGH POLKA

Egan's, "Kerry #1"

Polka

ABC/arr. BB

♩ = 120

The first system of musical notation for 'The Armagh Polka'. It features a treble clef, a key signature of two sharps (F# and C#), and a 2/4 time signature. The melody is written on a single staff. Below the staff, there are two columns of rhythmic notation: the first column contains two vertical lines of five dots each, with a plus sign below each line; the second column contains two vertical lines of five open circles each, with a plus sign below each line. This pattern repeats for the rest of the system.

The second system of musical notation. It continues the melody from the first system. The rhythmic notation below the staff follows the same pattern of vertical lines of dots and circles with plus signs.

<<

The third system of musical notation. It continues the melody. The rhythmic notation below the staff follows the same pattern of vertical lines of dots and circles with plus signs.

The fourth system of musical notation, which concludes the piece. It features a double bar line at the end of the staff. The rhythmic notation below the staff follows the same pattern of vertical lines of dots and circles with plus signs.

Book: FS1.37b



ARMAGH POLKA, The

# BALLYDESMOND POLKA #2

Polka

ABC/arr. BB

$\text{♩} = 140$

Musical staff 1: Treble clef, key signature of one sharp (F#), 2/4 time signature. The melody consists of eighth notes. Below the staff are four measures of guitar tablature, each with four strings and a '+' sign at the bottom of the first string.

Musical staff 2: Treble clef, key signature of one sharp (F#), 2/4 time signature. The melody continues with eighth notes. Below the staff are four measures of guitar tablature, each with four strings and a '+' sign at the bottom of the first string.

<<

Musical staff 3: Treble clef, key signature of one sharp (F#), 2/4 time signature. The melody continues with eighth notes. Below the staff are four measures of guitar tablature, each with four strings and a '+' sign at the bottom of the first string.

Musical staff 4: Treble clef, key signature of one sharp (F#), 2/4 time signature. The melody concludes with eighth notes. Below the staff are four measures of guitar tablature, each with four strings and a '+' sign at the bottom of the first string.

Book: FS1.36a

<<



BALLYDESMOND POLKA #2



# The SILVER SPEAR (reel)

Reel

ABC/arr. BB

$\text{♩} = 180$

ABC notation for the first system:   
X:1  
T:The SILVER SPEAR (reel)  
M:4/4  
L:1/8  
K:D  
A2B2C2D2|E2F2G2A2|B2C2D2E2|F2G2A2B2|C2D2E2F2|G2A2B2C2|D2E2F2G2|A2B2C2D2|

ABC notation for the second system:   
X:2  
T:The SILVER SPEAR (reel)  
M:4/4  
L:1/8  
K:D  
A2B2C2D2|E2F2G2A2|B2C2D2E2|F2G2A2B2|C2D2E2F2|G2A2B2C2|D2E2F2G2|A2B2C2D2|

<<

ABC notation for the third system:   
X:3  
T:The SILVER SPEAR (reel)  
M:4/4  
L:1/8  
K:D  
A2B2C2D2|E2F2G2A2|B2C2D2E2|F2G2A2B2|C2D2E2F2|G2A2B2C2|D2E2F2G2|A2B2C2D2|

ABC notation for the fourth system:   
X:4  
T:The SILVER SPEAR (reel)  
M:4/4  
L:1/8  
K:D  
A2B2C2D2|E2F2G2A2|B2C2D2E2|F2G2A2B2|C2D2E2F2|G2A2B2C2|D2E2F2G2|A2B2C2D2|

final

ABC notation for the final system:   
X:5  
T:The SILVER SPEAR (reel)  
M:4/4  
L:1/8  
K:D  
A2

Book: FS1.09a

<<



SILVER SPEAR (reel), The

# FATHER KELLY'S REEL #1

Rossmore Jetty

Reel

ABC/arr. BB

♩ = 180

<<

Book: FS1.09b



FATHER KELLY'S REEL #1

# The TULLA REEL

Humors of Tulla

Reel

ABC/arr. BB

♩ = 180

The first system of musical notation for 'The Tulla Reel'. It consists of a treble clef staff with a key signature of two sharps (F# and C#) and a 4/4 time signature. The melody is written in eighth notes. Below the staff is a series of rhythmic symbols: a vertical line with a '+' sign, followed by a vertical line with a circle, and then a vertical line with a '+' sign. This pattern repeats for each measure, with some variations in the number of symbols per measure.

The second system of musical notation for 'The Tulla Reel'. It continues the melody from the first system. The rhythmic symbols below the staff are consistent with the first system, showing a sequence of '+' signs and circles.

<<

The third system of musical notation for 'The Tulla Reel'. The melody continues with eighth notes. The rhythmic symbols below the staff are a vertical line with a '+' sign, followed by a vertical line with a circle, and then a vertical line with a '+' sign.

The fourth system of musical notation for 'The Tulla Reel'. It concludes the piece with a final measure. The rhythmic symbols below the staff are a vertical line with a '+' sign, followed by a vertical line with a circle, and then a vertical line with a '+' sign.

Book: FS1.18a

<<



TULLA REEL, The

# JOHN DOHERTY'S MAZURKA

waltz

ABC/arr. BB

$\text{♩} = 150$

♩ = 150

Book: FS1.40a

<<



JOHN DOHERTY'S MAZURKA



# VINCENT CAMPBELL'S MAZURKA

waltz

ABC/arr. BB

$\text{♩} = 150$

ABC notation for the first system: `X:1`

ABC notation for the second system: `X:2`

<<

ABC notation for the third system: `X:3`

ABC notation for the fourth system: `X:4`

Book: FS1.40b

<<



VINCENT CAMPBELL'S MAZURKA

# SONNY'S MAZURKA

waltz

Sonny Brogan  
ABC/arr. BB

♩ = 150

<<

Book: FS1.41a

<<



SONNY'S MAZURKA

# MISS MONAGHAN (reel)

Reel

ABC/arr. BB

♩ = 180

The first system of musical notation for 'Miss Monaghan' consists of a treble clef staff with a key signature of two sharps (F# and C#) and a 4/4 time signature. The melody is written in a single line. Below the staff, there are four measures of ABC notation, each corresponding to a measure of the melody. The notation uses a combination of solid black circles (representing notes) and open circles (representing rests), with some notes having a plus sign (+) below them. The first measure contains 14 notes, the second 14 notes, the third 14 notes, and the fourth 14 notes.

The second system of musical notation for 'Miss Monaghan' continues the melody from the first system. It consists of a treble clef staff with a key signature of two sharps and a 4/4 time signature. Below the staff, there are four measures of ABC notation. The first measure contains 14 notes, the second 14 notes, the third 14 notes, and the fourth 14 notes. The notation uses a combination of solid black circles (representing notes) and open circles (representing rests), with some notes having a plus sign (+) below them.

<<

The third system of musical notation for 'Miss Monaghan' continues the melody. It consists of a treble clef staff with a key signature of two sharps and a 4/4 time signature. Below the staff, there are four measures of ABC notation. The first measure contains 14 notes, the second 14 notes, the third 14 notes, and the fourth 14 notes. The notation uses a combination of solid black circles (representing notes) and open circles (representing rests), with some notes having a plus sign (+) below them.

The fourth system of musical notation for 'Miss Monaghan' concludes the melody. It consists of a treble clef staff with a key signature of two sharps and a 4/4 time signature. Below the staff, there are four measures of ABC notation. The first measure contains 14 notes, the second 14 notes, the third 14 notes, and the fourth 14 notes. The notation uses a combination of solid black circles (representing notes) and open circles (representing rests), with some notes having a plus sign (+) below them.

Book: FS1.09c

<<



MISS MONAGHAN (reel)

# The BELLTABLE WALTZ

waltz

ABC/arr. BB

♩ = 150

Musical staff 1: Treble clef, key signature of two sharps (F# and C#), 3/4 time signature. The staff contains a melody of quarter notes and eighth notes. Below the staff are 12 vertical columns of notes, each starting with a '+' sign, representing a guitar-style chord progression.

Musical staff 2: Treble clef, key signature of two sharps (F# and C#), 3/4 time signature. The staff contains a melody of eighth notes and quarter notes. Below the staff are 12 vertical columns of notes, each starting with a '+' sign, representing a guitar-style chord progression.

<<

Musical staff 3: Treble clef, key signature of two sharps (F# and C#), 3/4 time signature. The staff contains a melody of quarter notes and eighth notes. Below the staff are 12 vertical columns of notes, each starting with a '+' sign, representing a guitar-style chord progression.

Musical staff 4: Treble clef, key signature of two sharps (F# and C#), 3/4 time signature. The staff contains a melody of eighth notes and quarter notes. Below the staff are 12 vertical columns of notes, each starting with a '+' sign, representing a guitar-style chord progression.

Musical staff 5: Treble clef, key signature of two sharps (F# and C#), 3/4 time signature. The staff contains a melody of quarter notes and eighth notes. Below the staff are 12 vertical columns of notes, each starting with a '+' sign, representing a guitar-style chord progression.

<<

Book: FS1.42a





BELLTABLE WALTZ, The

# The LARK IN THE MORNING

Jig

ABC/arr. BB

$\text{♩} = 160$

<<

<<

Book: FS1.25a

<<



LARK IN THE MORNING, The

# The WANDERING MINSTREL

Jig

ABC/arr. BB

♩ = 160

Musical staff 1: Treble clef, key signature of two sharps (F# and C#), 6/8 time signature. The staff contains a melody line and a corresponding ABC notation line below it. The melody starts with a quarter rest followed by eighth notes. The ABC notation uses circles for notes and pluses for bar lines.

Musical staff 2: Continuation of the melody and ABC notation from the first staff.

<<

Musical staff 3: Continuation of the melody and ABC notation from the second staff.

Musical staff 4: Continuation of the melody and ABC notation from the third staff.

Musical staff 5: Continuation of the melody and ABC notation from the fourth staff.

Book: FS1.25c





WANDERING MINSTREL, The

# The HUMORS OF ENNISTYMON

Jig

ABC/arr. BB

$\text{♩} = 160$

<<



1

2

Book: FS1.25b

Notes: Coppers and Brass, Queen of the Rushes

<<



HUMORS OF ENNISTYMON, The

# CREGG'S PIPES (reel)

Kerry Huntsman

reel

ABC/arr. BB

$\text{♩} = 180$

The first system of musical notation for 'Cregg's Pipes' consists of a treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The tempo is marked as quarter note = 180. The melody begins with a dotted quarter note followed by an eighth note, then continues with a series of eighth and sixteenth notes. Below the staff, there are six columns of rhythmic notation, each represented by a vertical stack of circles (some filled, some empty) indicating the timing of notes.

The second system of musical notation continues the melody from the first system. It features similar rhythmic patterns of eighth and sixteenth notes. The rhythmic notation below the staff includes some columns with plus signs (+) next to the circles, indicating specific rhythmic accents or patterns.

<<

The third system of musical notation continues the melody. It features a mix of eighth and sixteenth notes. The rhythmic notation below the staff includes plus signs (+) next to the circles, indicating specific rhythmic accents or patterns.

The fourth system of musical notation concludes the piece. It features a mix of eighth and sixteenth notes. The rhythmic notation below the staff includes plus signs (+) next to the circles, indicating specific rhythmic accents or patterns. The system ends with a double bar line and repeat dots.

Book: FS1.10c



CREGG'S PIPES (reel)

# KILLAVIL JIG

Trip to Sligo

Jig

ABC/arr. BB

$\text{♩} = 160$

<<

Book: FS1.28b



KILLAVIL JIG

# SHIP IN FULL SAIL

Jig

ABC/arr. BB

♩ = 160

The first system of musical notation for 'SHIP IN FULL SAIL' consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The tempo is marked as ♩ = 160. The melody is written in eighth notes. Below the staff are six measures of guitar tablature, each corresponding to a measure of the melody. The tablature uses numbers 0-7 to represent frets and '+' to indicate natural harmonics.

The second system of musical notation continues the melody from the first system. It consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The melody is written in eighth notes. Below the staff are six measures of guitar tablature, each corresponding to a measure of the melody. The tablature uses numbers 0-7 to represent frets and '+' to indicate natural harmonics.

<<

The third system of musical notation continues the melody from the second system. It consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The melody is written in eighth notes. Below the staff are six measures of guitar tablature, each corresponding to a measure of the melody. The tablature uses numbers 0-7 to represent frets and '+' to indicate natural harmonics.

The fourth system of musical notation concludes the piece. It consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The melody is written in eighth notes. Below the staff are six measures of guitar tablature, each corresponding to a measure of the melody. The tablature uses numbers 0-7 to represent frets and '+' to indicate natural harmonics. The system ends with a double bar line and repeat dots.

Book: FS1.28c

<<



SHIP IN FULL SAIL



# The MOUNTAIN ROAD (reel)

Reel

Michael Gorman  
ABC/arr. BB

♩ = 180

The first system of musical notation for 'The Mountain Road' is presented in a single staff. It begins with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The tempo is indicated as quarter note = 180. The melody consists of a series of eighth and sixteenth notes. Below the staff, the corresponding ABC notation is provided, using a combination of solid and hollow circles to represent notes and stems.

The second system of musical notation continues the melody from the first system. It features the same key signature and time signature. The notation includes a double bar line and repeat signs. The ABC notation below the staff uses solid circles for notes and stems, with some notes marked with a plus sign (+) to indicate specific articulation or phrasing.

<<

The third system of musical notation continues the melody. It includes a double bar line and repeat signs. The ABC notation below the staff uses solid circles for notes and stems, with some notes marked with a plus sign (+).

The fourth system of musical notation concludes the piece. It includes a double bar line and repeat signs. The ABC notation below the staff uses solid circles for notes and stems, with some notes marked with a plus sign (+).

Book: FS1.10b



MOUNTAIN ROAD (reel), The

# SACKOW'S JIG

Trip It Upstairs

Jig

ABC/arr. BB

$\text{♩} = 160$

First system of musical notation for Sackow's Jig, including a treble clef, key signature of two sharps (F# and C#), and a series of notes on a staff. Below the staff is a corresponding ABC notation consisting of vertical columns of dots and plus signs.

Second system of musical notation for Sackow's Jig, including a treble clef, key signature of two sharps (F# and C#), and a series of notes on a staff. Below the staff is a corresponding ABC notation consisting of vertical columns of dots and plus signs.

Third system of musical notation for Sackow's Jig, including a treble clef, key signature of two sharps (F# and C#), and a series of notes on a staff. Below the staff is a corresponding ABC notation consisting of vertical columns of dots and plus signs.

Fourth system of musical notation for Sackow's Jig, including a treble clef, key signature of two sharps (F# and C#), and a series of notes on a staff. Below the staff is a corresponding ABC notation consisting of vertical columns of dots and plus signs.

Book: FS1.30c

<<



SACKOW'S JIG

# The BOYS OF BLUEHILL (hornpipe)

Hornpipe

ABC/arr. BB

$\text{♩} = 150$

<<

Book: FS1.34a



BOYS OF BLUEHILL (hornpipe), The

# The CORK HORNPIPE

Harvest Home

Hornpipe

ABC/arr. BB

♩ = 150

4

The first system of musical notation for 'The Cork Hornpipe'. It features a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The melody is written on a single staff. Below the staff, there are two columns of ABC notation: the first column contains 12 notes (6 solid circles, 6 open circles) and the second column contains 12 notes (6 solid circles, 6 open circles). The system concludes with a repeat sign and a double bar line.

The second system of musical notation for 'The Cork Hornpipe'. It continues the melody from the first system. Below the staff, there are two columns of ABC notation: the first column contains 12 notes (6 solid circles, 6 open circles) and the second column contains 12 notes (6 solid circles, 6 open circles). The system concludes with a repeat sign and a double bar line.

12

The third system of musical notation for 'The Cork Hornpipe'. It continues the melody from the second system. Below the staff, there are two columns of ABC notation: the first column contains 12 notes (6 solid circles, 6 open circles) and the second column contains 12 notes (6 solid circles, 6 open circles). The system concludes with a repeat sign and a double bar line.

The fourth system of musical notation for 'The Cork Hornpipe'. It continues the melody from the third system. Below the staff, there are two columns of ABC notation: the first column contains 12 notes (6 solid circles, 6 open circles) and the second column contains 12 notes (6 solid circles, 6 open circles). The system concludes with a repeat sign and a double bar line.

Book: FS1.34b

Notes: source version of mm 4 and 12: /(3efe (3dcB (3ABA (3GFE/



CORK HORNPIPE, The



# CRONIN'S HORNPIPE

Hornpipe

ABC/arr. BB

♩ = 150

<<

Book: FS1.34c

<<



CRONIN'S HORNPIPE

# The KESH JIG

jig

ABC/arr. BB

The first system of musical notation for 'The Kesh Jig'. It features a treble clef, a key signature of one sharp (F#), and a 6/8 time signature. The melody is written on a single staff. Below the staff, there are two rows of fretboard diagrams. The first row contains six diagrams, and the second row contains six diagrams. Each diagram consists of a vertical line representing the fretboard, with dots indicating finger positions on the strings. Some diagrams include a '+' sign, likely indicating a capo or a specific fretting technique.

The second system of musical notation for 'The Kesh Jig'. It continues the melody from the first system. The notation includes a treble clef, a key signature of one sharp, and a 6/8 time signature. Below the staff, there are two rows of fretboard diagrams, each with six diagrams per row, showing fingerings for the notes.

<<

The third system of musical notation for 'The Kesh Jig'. It continues the melody. The notation includes a treble clef, a key signature of one sharp, and a 6/8 time signature. Below the staff, there are two rows of fretboard diagrams, each with six diagrams per row, showing fingerings for the notes.

The fourth system of musical notation for 'The Kesh Jig'. It concludes the piece. The notation includes a treble clef, a key signature of one sharp, and a 6/8 time signature. Below the staff, there are two rows of fretboard diagrams, each with six diagrams per row, showing fingerings for the notes.

Book: FS1.21b



KESH JIG, The





BANSHEE REEL, The

# The SALAMANCA REEL

Reel

ABC/arr. BB

♩ = 180

Book: FS1.15a



SALAMANCA REEL, The



# The SAILOR'S BONNET (reel)

reel

ABC/arr. BB

♩ = 180

The first system of musical notation for 'The Sailor's Bonnet' is presented in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. The melody is written on a single staff. Below the staff, there are four measures of ABC notation, each consisting of a vertical column of characters: circles (open and filled) and plus signs (+). The notation is: Measure 1: 000000, 000000, 000000, +000000; Measure 2: +000000, +000000, +000000, 000000; Measure 3: 000000, 000000, +000000, +000000; Measure 4: +000000, 000000, 000000, 000000.

The second system of musical notation continues the melody from the first system. It consists of four measures of ABC notation: Measure 1: 000000, 000000, 000000, +000000; Measure 2: +000000, +000000, +000000, 000000; Measure 3: 000000, 000000, +000000, +000000; Measure 4: +000000, 000000, 000000, 000000.

<<

The third system of musical notation continues the melody. It consists of four measures of ABC notation: Measure 1: +000000, +000000, +000000, +000000; Measure 2: +000000, +000000, +000000, 000000; Measure 3: +000000, +000000, +000000, +000000; Measure 4: +000000, +000000, +000000, +000000.

The fourth system of musical notation concludes the piece. It consists of four measures of ABC notation: Measure 1: +000000, +000000, +000000, +000000; Measure 2: +000000, +000000, +000000, 000000; Measure 3: 000000, 000000, +000000, +000000; Measure 4: +000000, 000000, 000000, 000000.

Book: FS1.15c



SAILOR'S BONNET (reel), The

# O'KEEFFE'S SLIDE

Slide

ABC/arr. BB

$\text{♩} = 160$

The first system of musical notation for 'O'Keefe's Slide' is written in treble clef with a 12/8 time signature. It consists of two measures. The first measure contains a sequence of notes: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4. The second measure contains: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4. Below the staff, there are 18 fret diagrams, each consisting of a vertical line with circles representing strings and '+' signs for fretted notes.

The second system of musical notation for 'O'Keefe's Slide' is written in treble clef with a 12/8 time signature. It consists of two measures. The first measure contains a sequence of notes: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4. The second measure contains: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4. Below the staff, there are 18 fret diagrams, each consisting of a vertical line with circles representing strings and '+' signs for fretted notes.

<<

The third system of musical notation for 'O'Keefe's Slide' is written in treble clef with a 12/8 time signature. It consists of two measures. The first measure contains a sequence of notes: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4. The second measure contains: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4. Below the staff, there are 18 fret diagrams, each consisting of a vertical line with circles representing strings and '+' signs for fretted notes.

The fourth system of musical notation for 'O'Keefe's Slide' is written in treble clef with a 12/8 time signature. It consists of two measures. The first measure contains a sequence of notes: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4. The second measure contains: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4. Below the staff, there are 18 fret diagrams, each consisting of a vertical line with circles representing strings and '+' signs for fretted notes.

Book: FS1.35b

<<



O'KEEFFE'S SLIDE

# DENIS MURPHY'S SLIDE

Julia Clifford's

Slide

ABC/arr. BB

♩ = 180

The first system of musical notation for 'Denis Murphy's Slide' consists of a treble clef staff with a key signature of two sharps (F# and C#) and a 12/8 time signature. The melody is written in eighth notes. Below the staff are 12 fret diagrams, each represented by a vertical line of six circles. Some circles are filled (black) and some are empty (white), indicating fingerings for each string. Some fret diagrams include a '+' sign at the bottom, likely indicating a capo or a specific fretting technique.

The second system of musical notation continues the melody from the first system. It features the same treble clef, key signature, and time signature. The fret diagrams below the staff continue the fingering sequence, ending with a double bar line and repeat dots.

<<

The third system of musical notation continues the melody. It features the same treble clef, key signature, and time signature. The fret diagrams below the staff continue the fingering sequence.

The fourth system of musical notation concludes the piece. It features the same treble clef, key signature, and time signature. The fret diagrams below the staff continue the fingering sequence, ending with a double bar line and repeat dots.

Book: FS1.35c

<<



DENIS MURPHY'S SLIDE

# The BROSNA SLIDE

Slide

ABC/arr. BB

$\text{♩} = 180$

The first system of musical notation for 'The Brosna Slide'. It features a treble clef, a key signature of one sharp (F#), and a 12/8 time signature. The tempo is marked as quarter note = 180. The notation consists of a single staff with notes and rests, and a corresponding row of 18 dots below it representing the fretboard positions for each note.

The second system of musical notation for 'The Brosna Slide'. It continues the melody from the first system. The notation consists of a single staff with notes and rests, and a corresponding row of 18 dots below it representing the fretboard positions for each note.

<<

The third system of musical notation for 'The Brosna Slide'. It continues the melody from the second system. The notation consists of a single staff with notes and rests, and a corresponding row of 18 dots below it representing the fretboard positions for each note.

The fourth system of musical notation for 'The Brosna Slide'. It concludes the piece with a double bar line and repeat dots. The notation consists of a single staff with notes and rests, and a corresponding row of 18 dots below it representing the fretboard positions for each note.

Book: FS1.35a

<<



BROSNA SLIDE, The



# DENIS MURPHY'S POLKA

Polka

ABC/arr. BB

$\text{♩} = 120$

The first system of musical notation for 'Denis Murphy's Polka'. It features a treble clef, a key signature of two sharps (F# and C#), and a 2/4 time signature. The tempo is marked as quarter note = 120. The melody is written on a five-line staff. Below the staff, there are two columns of rhythmic notation: the first column contains a sequence of plus signs and circles, and the second column contains a sequence of circles. The system concludes with a double bar line and repeat dots.

The second system of musical notation, continuing the melody and rhythmic accompaniment from the first system. It maintains the same key signature and time signature. The rhythmic notation below the staff continues with plus signs and circles. The system ends with a double bar line and repeat dots.

<<

The third system of musical notation, continuing the melody and rhythmic accompaniment. The rhythmic notation below the staff continues with plus signs and circles. The system ends with a double bar line and repeat dots.

The fourth system of musical notation, concluding the piece. It features the same key signature and time signature. The rhythmic notation below the staff continues with plus signs and circles. The system ends with a double bar line and repeat dots.

Book: FS1.38b



DENIS MURPHY'S POLKA

# BALLYDESMOND POLKA #3

Polka

ABC/arr. BB

$\text{♩} = 120$

<<

Book: FS1.37c



BALLYDESMOND POLKA #3

# SWEENEY'S POLKA

Polka

ABC/arr. BB

♩ = 140

First system of musical notation for Sweeney's Polka, featuring a treble clef, key signature of three sharps (F#, C#, G#), and 2/4 time signature. The tempo is marked as ♩ = 140. The notation includes a series of notes and rests, with a corresponding guitar tablature below consisting of vertical columns of dots and plus signs.

Second system of musical notation for Sweeney's Polka, featuring a treble clef, key signature of three sharps (F#, C#, G#), and 2/4 time signature. The notation includes a series of notes and rests, with a corresponding guitar tablature below consisting of vertical columns of dots and plus signs.

<<

Third system of musical notation for Sweeney's Polka, featuring a treble clef, key signature of three sharps (F#, C#, G#), and 2/4 time signature. The notation includes a series of notes and rests, with a corresponding guitar tablature below consisting of vertical columns of dots and plus signs.

Fourth system of musical notation for Sweeney's Polka, featuring a treble clef, key signature of three sharps (F#, C#, G#), and 2/4 time signature. The notation includes a series of notes and rests, with a corresponding guitar tablature below consisting of vertical columns of dots and plus signs.

Book: FS1.38a

<<



SWEENEY'S POLKA

# JOE COOLEY'S (reel)

Reel

ABC/arr. BB

♩ = 180

♩ = 180

3

3

<<

Book: FS1.11a

Notes: Composed by Joe Mills in late 1930's as "Luttrell Pass".



JOE COOLEY'S (reel)



# The BIRD IN THE BUSH (reel)

Reel

ABC/arr. BB

♩ = 180

The musical score is presented in four systems. Each system contains a treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. Below each staff is a guitar chord diagram. The diagrams use circles to represent fretted notes and a plus sign (+) for the open string. A triplet of eighth notes is marked in the first system. The piece concludes with a double bar line and repeat dots.

Book: FS1.11c

<<



BIRD IN THE BUSH (reel), The

# The WISE MAID (reel)

All Around the World

reel

John Doherty  
ABC/arr. BB

$\text{♩} = 180$

The first system of musical notation for 'The Wise Maid' consists of a treble clef staff in G major (two sharps) and 4/4 time. The tempo is marked as quarter note = 180. The melody is written in a single line. Below the staff are four measures of ABC notation, each corresponding to a measure of the melody. The notation uses circles for notes and pluses for accidentals.

The second system of musical notation continues the melody from the first system. It consists of a treble clef staff in G major and 4/4 time. Below the staff are four measures of ABC notation. The notation uses circles for notes and pluses for accidentals.

The third system of musical notation continues the melody. It consists of a treble clef staff in G major and 4/4 time. Below the staff are four measures of ABC notation. The notation uses circles for notes and pluses for accidentals.

The fourth system of musical notation concludes the piece. It consists of a treble clef staff in G major and 4/4 time. Below the staff are four measures of ABC notation. The notation uses circles for notes and pluses for accidentals.

Book: FS1.11b

<<



WISE MAID (reel), The

# JOE COOLEY'S JIG

Jig

ABC/arr. BB

♩ = 160

<<

Book: FS1.31b

<<



JOE COOLEY'S JIG

# The MORNING LARK

Jig

ABC/arr. BB

♩ = 160

The first system of musical notation for 'The Morning Lark'. It features a treble clef, a key signature of two sharps (F# and C#), and a 6/8 time signature. The melody is written on a single staff. Below the staff, there are six measures of guitar tablature, each consisting of a vertical column of six dots representing fret positions on the strings. Some measures include a '+' sign, indicating a barre. The system concludes with a repeat sign.

The second system of musical notation. It continues the melody from the first system. The tablature below the staff shows the fretting for each measure, with some measures featuring a '+' sign for a barre. The system ends with a repeat sign.

<<

The third system of musical notation. It continues the melody. The tablature below the staff shows the fretting for each measure, with some measures featuring a '+' sign for a barre. The system ends with a repeat sign.

The fourth system of musical notation. It continues the melody. The tablature below the staff shows the fretting for each measure, with some measures featuring a '+' sign for a barre. The system ends with a repeat sign.

Book: FS1.31a

<<



MORNING LARK, The



# TOM BILLY'S

## The Flowers of Spring

Jig

ABC/arr. BB

$\text{♩} = 160$

<<

Book: FS1.31c

<<



TOM BILLY'S

# KITTY'S WEDDING (hornpipe)

Hornpipe

ABC/arr. BB

♩ = 150

<<

Book: FS1.33c



KITTY'S WEDDING (hornpipe)

# MISS MCLEOD'S (reel)

Miss McCloud's

Reel

ABC/arr. BB

$\text{♩} = 180$

Book: FS1.14a

<<



MISS MCLEOD'S (reel)

# TOSS THE FEATHERS 2 (reel)

reel

ABC/arr. BB

♩ = 180

<<

Book: FS1.13c

<<



TOSS THE FEATHERS 2 (reel)



# The GLASS OF BEER (reel)

Reel

ABC/arr. BB

$\text{♩} = 180$

The first system of musical notation for 'The Glass of Beer' is in treble clef, key of D major (two sharps), and 4/4 time. It begins with a tempo marking of quarter note = 180. The melody consists of eighth and sixteenth notes. Below the staff, there are two rows of rhythmic notation: the first row contains a sequence of plus signs and circles, and the second row contains a sequence of circles. This system covers the first four measures of the piece.

The second system of musical notation continues the melody from the first system, covering measures 5 through 8. It maintains the same rhythmic notation structure with two rows of plus signs and circles below the staff.

<<

The third system of musical notation continues the melody, covering measures 9 through 12. It maintains the same rhythmic notation structure with two rows of plus signs and circles below the staff.

The fourth system of musical notation concludes the piece, covering measures 13 through 16. It maintains the same rhythmic notation structure with two rows of plus signs and circles below the staff.

Book: FS1.13b

<<



GLASS OF BEER (reel), The

# The MERRY BLACKSMITH (reel)

Reel

ABC/arr. BB

$\text{♩} = 180$

Four systems of musical notation for the reel 'The Merry Blacksmith'. Each system consists of a staff of notes and a corresponding line of ABC notation below it. The tempo is marked as quarter note = 180. The first system is followed by a second system, then a double bar line with two left-pointing chevrons (<<), then a third system, and finally a fourth system. The ABC notation uses a combination of plus signs (+) and circles (o) to represent notes and rests.

Book: FS1.14b

<<



MERRY BLACKSMITH (reel), The

# The CAMERONIAN (reel)

reel

ABC/arr. BB

$\text{♩} = 180$

Book: FS1.17b



CAMERONIAN (reel), The

# The FOXHUNTER'S REEL

reel

ABC/arr. BB

♩ = 180

Musical staff 1: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes. Below the staff is a series of piano roll symbols consisting of vertical columns of circles and pluses, representing the timing and pitch of the notes.

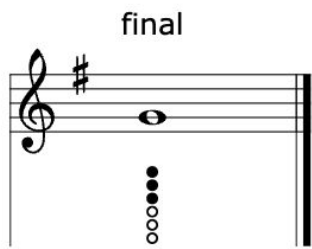
Musical staff 2: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes. Below the staff is a series of piano roll symbols consisting of vertical columns of circles and pluses, representing the timing and pitch of the notes.

<<

Musical staff 3: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes. Below the staff is a series of piano roll symbols consisting of vertical columns of circles and pluses, representing the timing and pitch of the notes.

Musical staff 4: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes. Below the staff is a series of piano roll symbols consisting of vertical columns of circles and pluses, representing the timing and pitch of the notes.

Musical staff 5: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains a sequence of eighth and sixteenth notes. Below the staff is a series of piano roll symbols consisting of vertical columns of circles and pluses, representing the timing and pitch of the notes.



Book: FS1.17c







FOXHUNTER'S REEL, The

# The CONNAUGHTMAN'S RAMBLES

Jig

ABC/arr. BB

♩ = 160

The first system of musical notation for 'The CONNAUGHTMAN'S RAMBLES'. It features a treble clef, a key signature of two sharps (F# and C#), and a 6/8 time signature. The melody is written on a single staff. Below the staff, there are 18 measures of ABC notation, each consisting of a vertical column of characters (dots and plus signs) representing the notes and rests of the melody.

The second system of musical notation, continuing the melody from the first system. It consists of a single staff of music and 18 measures of ABC notation below it.

<<

The third system of musical notation, continuing the melody. It consists of a single staff of music and 18 measures of ABC notation below it.

The fourth system of musical notation, which concludes the piece. It consists of a single staff of music and 18 measures of ABC notation below it, ending with a double bar line and repeat dots.

Book: FS1.20b

<<



CONNAUGHTMAN'S RAMBLES, The

# OUT ON THE OCEAN

Jig

ABC/arr. BB

♩ = 160

The first system of musical notation for 'Out on the Ocean' consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The melody is written in a single line. Below the staff, there are six measures of guitar tablature, each corresponding to a measure of the melody. The tablature uses numbers 0-7 to represent frets and includes a '+' sign for a barre in the second measure.

The second system of musical notation continues the melody from the first system. It consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The melody is written in a single line. Below the staff, there are six measures of guitar tablature, each corresponding to a measure of the melody. The tablature uses numbers 0-7 to represent frets and includes a '+' sign for a barre in the second measure.

<<

The third system of musical notation continues the melody from the second system. It consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The melody is written in a single line. Below the staff, there are six measures of guitar tablature, each corresponding to a measure of the melody. The tablature uses numbers 0-7 to represent frets and includes a '+' sign for a barre in the first measure.

The fourth system of musical notation concludes the piece. It consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The melody is written in a single line. Below the staff, there are six measures of guitar tablature, each corresponding to a measure of the melody. The tablature uses numbers 0-7 to represent frets and includes a '+' sign for a barre in the first measure. The system ends with a double bar line and repeat dots.

Book: FS1.20c

<<



OUT ON THE OCEAN

# The GEESE IN THE BOG

Jig

ABC/arr. BB

$\text{♩} = 160$

The first system of musical notation for 'The Geese in the Bog'. It consists of a single staff in treble clef with a key signature of one flat (B-flat). The tempo is marked as quarter note = 160. The melody is written in a 6/8 time signature. Below the staff, there are 16 groups of six dots, each representing a fret on a string for a specific note in the melody.

The second system of musical notation, continuing the melody from the first system. It features the same staff and notation style, with 16 groups of six dots below the staff.

<<

The third system of musical notation, continuing the melody. This system includes a double bar line with repeat dots (first ending). Below the staff, there are 16 groups of six dots, with some groups containing a plus sign (+) to indicate specific fretting techniques.

The fourth system of musical notation, concluding the piece. It features the same staff and notation style, with 16 groups of six dots below the staff.

Book: FS1.20a

<<



GEESE IN THE BOG, The

# The KID ON THE MOUNTAIN

Slip Jig

ABC/arr. BB

♩ = 160

Musical staff 1: Treble clef, key signature of one sharp (F#), 3/8 time signature. The staff contains a sequence of notes and rests. Below the staff is a corresponding sequence of musical symbols represented by black and white circles.

Musical staff 2: Treble clef, key signature of one sharp (F#), 3/8 time signature. The staff contains a sequence of notes and rests. Below the staff is a corresponding sequence of musical symbols represented by black and white circles.

<<

Musical staff 3: Treble clef, key signature of one sharp (F#), 3/8 time signature. The staff contains a sequence of notes and rests. Below the staff is a corresponding sequence of musical symbols represented by black and white circles.

Musical staff 4: Treble clef, key signature of one sharp (F#), 3/8 time signature. The staff contains a sequence of notes and rests. Below the staff is a corresponding sequence of musical symbols represented by black and white circles.

Musical staff 5: Treble clef, key signature of one sharp (F#), 3/8 time signature. The staff contains a sequence of notes and rests. Below the staff is a corresponding sequence of musical symbols represented by black and white circles.



last time

Book: FS1.27a

<<



KID ON THE MOUNTAIN, The

# MORRISON'S

Jig

ABC/arr. BB

$\text{♩} = 160$

First system of musical notation for Morrison's Jig, featuring a treble clef, a key signature of one sharp (F#), and a tempo marking of quarter note = 160. The notation consists of a staff with notes and a corresponding row of ABC notation characters below it.

Second system of musical notation for Morrison's Jig, featuring a treble clef, a key signature of one sharp (F#), and a tempo marking of quarter note = 160. The notation consists of a staff with notes and a corresponding row of ABC notation characters below it.

<<

Third system of musical notation for Morrison's Jig, featuring a treble clef, a key signature of one sharp (F#), and a tempo marking of quarter note = 160. The notation consists of a staff with notes and a corresponding row of ABC notation characters below it.

Fourth system of musical notation for Morrison's Jig, featuring a treble clef, a key signature of one sharp (F#), and a tempo marking of quarter note = 160. The notation consists of a staff with notes and a corresponding row of ABC notation characters below it.

Fifth system of musical notation for Morrison's Jig, featuring a treble clef, a key signature of one sharp (F#), and a tempo marking of quarter note = 160. The notation consists of a staff with notes and a corresponding row of ABC notation characters below it.

final

Book: FS1.27b





MORRISON'S

# LEITRIM JIG

Leitrim Fancy

jig

ABC/arr. BB

$\text{♩} = 160$

final

Book: FS1.27c

<<



LEITRIM JIG

# The FROST IS ALL OVER

Kitty Lie Over

Jig

ABC/arr. BB

♩ = 160

The first system of musical notation for 'The Frost is All Over'. It features a treble clef, a key signature of two sharps (F# and C#), and a 6/8 time signature. The melody is written on a five-line staff. Below the staff, there are six measures of ABC notation, each consisting of a vertical column of characters: a plus sign, a series of numbers (1-6), and a series of letters (A-F). The notation is: +00000, +10000, +10000, +10000, +10000, +00000.

The second system of musical notation. It continues the melody from the first system. The ABC notation below consists of six measures: +00000, +00000, +00000, +00000, +00000, +00000.

<<

The third system of musical notation. The ABC notation below consists of six measures: +00000, +00000, +00000, +00000, +00000, +00000.

The fourth system of musical notation, which concludes the piece. The ABC notation below consists of six measures: +00000, +00000, +00000, +00000, +00000, +00000.

Book: FS1.32a



<<



FROST IS ALL OVER, The

# TONRA'S

Jig

ABC/arr. BB

♩ = 160

The first system of musical notation for 'Tonra's Jig' consists of a treble clef staff with a key signature of two sharps (F# and C#) and a 6/8 time signature. The melody is written in eighth notes. Below the staff are six measures of guitar tablature, each corresponding to a measure of the melody. The tablature uses circles to represent frets on the strings.

The second system of musical notation continues the melody from the first system. It consists of a treble clef staff with a key signature of two sharps and a 6/8 time signature. Below the staff are six measures of guitar tablature.

<<

The third system of musical notation continues the melody. It consists of a treble clef staff with a key signature of two sharps and a 6/8 time signature. Below the staff are six measures of guitar tablature. Some notes in the melody and tablature are marked with a '+' sign, likely indicating a natural sign or a specific fretting technique.

The fourth system of musical notation concludes the piece. It consists of a treble clef staff with a key signature of two sharps and a 6/8 time signature. Below the staff are six measures of guitar tablature. The piece ends with a double bar line and repeat dots.

Book: FS1.28a (as "Brendan Tonra's")

Notes: In Brendan Tonra's book, this is titled "Tonra's Jig" (no first name).



TONRA'S

# SIXPENNY MONEY

Jig

ABC/arr. BB

$\text{♩} = 160$

<<

Book: FS1.32c

<<



SIXPENNY MONEY

# The EAVESDROPPER

Jig

ABC/arr. BB

♩ = 160

The first system of musical notation for 'The Eavesdropper'. It consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The melody is written in eighth notes. Below the staff is a series of 24 vertical columns of dots, each representing a fret on a string. Some columns include a plus sign (+) to indicate a specific fretting technique.

The second system of musical notation, continuing the melody and fretting from the first system. It features the same staff and notation style, with 24 columns of fretting dots.

<<

The third system of musical notation, continuing the melody and fretting. It includes the same staff and notation style, with 24 columns of fretting dots.

The fourth system of musical notation, concluding the piece. It features the same staff and notation style, with 24 columns of fretting dots and a double bar line at the end.

Book: FS1.32b

<<



EAVESDROPPER, The

# The SKYLARK (reel)

Reel

ABC/arr. BB

♩ = 180

<<

Book: FS1.18b



<<



SKYLARK (reel), The



<<



ROARING MARY (reel)

# JACKIE COLEMAN'S #1 (reel)

reel

ABC/arr. BB

$\text{♩} = 180$

Four systems of musical notation for Jackie Coleman's #1 (reel). Each system consists of a staff of notes and a corresponding staff of ABC notation. The ABC notation uses circles for notes and pluses for bar lines. The first system has 10 measures, the second 10 measures, the third 10 measures, and the fourth 10 measures. The fourth system is divided into two parts: '1 thru' and '2 final'. The key signature has two sharps (F# and C#). The tempo is marked as quarter note = 180. There are double bar lines at the end of the first, second, and fourth systems, and a repeat sign at the end of the third system.

Book: FS1.10a

Notes: Some sources call this JC's #2.



JACKIE COLEMAN'S #1 (reel)

# HASTE TO THE WEDDING

Jig

ABC/arr. BB

$\text{♩} = 160$

<<

Book: FS1.24b



HASTE TO THE WEDDING

# The MAID ON THE GREEN

Jig

ABC/arr. BB

$\text{♩} = 160$

The first system of musical notation for 'The MAID ON THE GREEN'. It consists of a treble clef staff with a key signature of one sharp (F#) and a common time signature (C). The melody is written in eighth notes. Below the staff is a series of 18 vertical columns of symbols, each representing a chord or fingering for a specific measure. The symbols include solid black circles, open circles, and plus signs.

The second system of musical notation, continuing the melody and chordal accompaniment from the first system. It features the same notation style with a treble clef, key signature of one sharp, and common time.

<<

The third system of musical notation, continuing the piece. The notation remains consistent with the previous systems, showing the melody and accompaniment for several measures.

The fourth and final system of musical notation for this piece. It concludes the melody and accompaniment with a double bar line and repeat dots.

Book: FS1.24c



<<



MAID ON THE GREEN, The

# The BLARNEY PILGRIM

Jig

ABC/arr. BB

♩ = 160

Musical staff 1: Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains a melody of eighth and sixteenth notes. Below the staff is a guitar chord diagram with 6 strings and 6 frets, using a mix of solid and hollow circles to represent fretted and natural notes respectively.

Musical staff 2: Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains a melody of eighth and sixteenth notes. Below the staff is a guitar chord diagram with 6 strings and 6 frets, using a mix of solid and hollow circles to represent fretted and natural notes respectively.

<<

Musical staff 3: Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains a melody of eighth and sixteenth notes. Below the staff is a guitar chord diagram with 6 strings and 6 frets, using a mix of solid and hollow circles to represent fretted and natural notes respectively.

Musical staff 4: Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains a melody of eighth and sixteenth notes. Below the staff is a guitar chord diagram with 6 strings and 6 frets, using a mix of solid and hollow circles to represent fretted and natural notes respectively.

Musical staff 5: Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains a melody of eighth and sixteenth notes. Below the staff is a guitar chord diagram with 6 strings and 6 frets, using a mix of solid and hollow circles to represent fretted and natural notes respectively.



<<



BLARNEY PILGRIM, The

# The LITTLE DIAMOND (polka)

polka

ABC/arr. BB

♩ = 140

The first system of musical notation for 'The Little Diamond' consists of a treble clef, a key signature of two sharps (F# and C#), and a 2/4 time signature. The melody is written on a five-line staff. Below the staff, there are four measures of ABC notation, each represented by a vertical column of circles (black for notes, white for rests) and a plus sign at the bottom. The first measure has five black circles, the second has four black circles, the third has four black circles, and the fourth has four black circles and a plus sign.

The second system of musical notation continues the melody from the first system. It consists of a treble clef, a key signature of two sharps, and a 2/4 time signature. The melody is written on a five-line staff. Below the staff, there are four measures of ABC notation, each represented by a vertical column of circles and a plus sign at the bottom. The first measure has five black circles, the second has four black circles, the third has four black circles, and the fourth has four black circles and a plus sign.

<<

The third system of musical notation continues the melody from the second system. It consists of a treble clef, a key signature of two sharps, and a 2/4 time signature. The melody is written on a five-line staff. Below the staff, there are four measures of ABC notation, each represented by a vertical column of circles and a plus sign at the bottom. The first measure has five black circles, the second has four black circles, the third has four black circles, and the fourth has four black circles and a plus sign.

The fourth system of musical notation concludes the piece. It consists of a treble clef, a key signature of two sharps, and a 2/4 time signature. The melody is written on a five-line staff. Below the staff, there are four measures of ABC notation, each represented by a vertical column of circles and a plus sign at the bottom. The first measure has five black circles, the second has four black circles, the third has four black circles, and the fourth has four black circles and a plus sign.

Book: FS1.39a



LITTLE DIAMOND (polka), The

# The MURROE POLKA

polka

ABC/arr. BB

♩ = 140

The first system of musical notation for 'The Murroe Polka'. It features a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The melody is written on a five-line staff. Below the staff, there are 16 vertical columns of rhythmic notation, each consisting of a series of dots and a plus sign, representing the timing of notes and rests.

The second system of musical notation, continuing the melody from the first system. It includes the same treble clef, key signature, and time signature. The rhythmic notation below the staff continues with 16 columns of dots and plus signs.

<<

The third system of musical notation, continuing the melody. It includes the same treble clef, key signature, and time signature. The rhythmic notation below the staff continues with 16 columns of dots and plus signs.

The fourth system of musical notation, concluding the piece. It includes the same treble clef, key signature, and time signature. The rhythmic notation below the staff continues with 16 columns of dots and plus signs, ending with a double bar line and repeat dots.

Book: FS1.39b

<<



MURROE POLKA, The



# The MAIDS OF ARDATH

Maids of Ardagh, Toormore #2

polka

ABC/arr. BB

$\text{♩} = 140$

<<

Book: FS1.39c

<<



MAIDS OF ARDATH, The

# The TRIP TO ATHLONE

Newport Lasses

Jig

ABC/arr. BB

$\text{♩} = 160$

1 2

1 thru 2 final

Book: FS1.30a

<<



TRIP TO ATHLONE, The

# TABHAIR DOM DO LAMH (waltz)

Give Me Your Hand

waltz

ABC/arr. BB

♩ = 150

<<



<<



TABHAIR DOM DO LAMH (waltz)

# SHIPS ARE SAILING (reel)

reel

ABC/arr. BB

♩ = 180

Musical staff 1: Treble clef, key signature of one sharp (F#), 2/4 time signature. The melody starts with a quarter rest, followed by eighth notes. It features two triplet markings over eighth notes. Below the staff is a series of ABC notation symbols: a plus sign, a vertical bar, and groups of circles and pluses representing notes and rests.

Musical staff 2: Treble clef, key signature of one sharp (F#), 2/4 time signature. The melody continues with eighth notes and triplet markings. Below the staff is a series of ABC notation symbols.

<<

Musical staff 3: Treble clef, key signature of one sharp (F#), 2/4 time signature. The melody continues with eighth notes. Below the staff is a series of ABC notation symbols.

Musical staff 4: Treble clef, key signature of one sharp (F#), 2/4 time signature. The melody continues with eighth notes. A box labeled "1 thru" spans the final two measures. Below the staff is a series of ABC notation symbols.

Musical staff 5: Treble clef, key signature of one sharp (F#), 2/4 time signature. The melody continues with eighth notes. A box labeled "2 final" spans the final two measures. Below the staff is a series of ABC notation symbols.

Book: FS1.16c



<<



SHIPS ARE SAILING (reel)

# SHEEHAN'S (reel)

reel

ABC/arr. BB

♩ = 180

<<

final

Book: FS1.17a

<<



SHEEHAN'S (reel)

# The COOK IN THE KITCHEN

Jig

ABC/arr. BB

$\text{♩} = 160$

The first system of musical notation for 'The Cook in the Kitchen'. It consists of a treble clef staff with a key signature of one sharp (F#) and a 6/8 time signature. The melody is written in eighth notes. Below the staff are six columns of ABC notation, each corresponding to a measure of the melody. The notation uses black dots for notes and white circles for rests. Some notes are marked with a plus sign (+).

The second system of musical notation. It continues the melody from the first system. The ABC notation below the staff includes a plus sign (+) in the fifth measure, indicating a specific note or ornament.

<<

The third system of musical notation. It continues the melody. The ABC notation below the staff includes plus signs (+) in the fifth and sixth measures.

The fourth system of musical notation. It continues the melody. The ABC notation below the staff includes a plus sign (+) in the fifth measure.

The fifth system of musical notation. It continues the melody. The ABC notation below the staff includes plus signs (+) in the first five measures.

The image shows a musical score for a piece in G major. It consists of two systems of notation. The first system is labeled "1 thru" and contains 12 measures of music. The second system is labeled "2 final" and contains 4 measures of music. The notation includes a treble clef, a key signature of one sharp (F#), and a guitar chord diagram below the staff. The chord diagram uses circles to represent frets and a plus sign (+) to represent the low E string. The first system has 12 measures, and the second system has 4 measures. The piece concludes with a double bar line.

Book: FS1.23c

<<

<<



COOK IN THE KITCHEN, The

# SHOE THE DONKEY

Versevianna ('Warsowianna'), Father Halpin's Topcoat

waltz

ABC/arr. BB

$\text{♩} = 160$

The first system of musical notation for 'Shoe the Donkey' consists of a treble clef staff with a key signature of one sharp (F#) and a 3/4 time signature. The melody is written in a waltz style. Below the staff are two columns of ABC notation, each containing a sequence of notes and rests represented by dots and circles.

The second system of musical notation continues the melody from the first system. It features a treble clef, a key signature of one sharp, and a 3/4 time signature. The melody is followed by two columns of ABC notation.

<<

The third system of musical notation continues the melody. It features a treble clef, a key signature of one sharp, and a 3/4 time signature. The melody is followed by two columns of ABC notation, with some notes marked with a plus sign (+).

The fourth system of musical notation continues the melody. It features a treble clef, a key signature of one sharp, and a 3/4 time signature. The melody is followed by two columns of ABC notation, with some notes marked with a plus sign (+).

The fifth system of musical notation concludes the piece. It features a treble clef, a key signature of one sharp, and a 3/4 time signature. The melody is followed by two columns of ABC notation, with some notes marked with a plus sign (+).

Book: FS1.41b

<<



SHOE THE DONKEY



# BALLYDESMOND POLKA #1

Polka

ABC/arr. BB

♩ = 140

The first system of musical notation for Ballydesmond Polka #1. It begins with a treble clef and a 2/4 time signature. The tempo is marked as ♩ = 140. The melody consists of a series of eighth and quarter notes. Below the staff, there are 12 chord diagrams, each represented by a vertical line of circles (representing strings) and a plus sign (+) indicating the fret position.

The second system of musical notation. It continues the melody from the first system. The chord diagrams below the staff are consistent with the first system, showing the fret positions for each note.

<<

The third system of musical notation. It continues the melody. The chord diagrams below the staff show the fret positions for each note.

The fourth system of musical notation, which concludes the piece. It features a double bar line and repeat dots at the end. The chord diagrams below the staff are consistent with the previous systems.

Book: FS1.36b



BALLYDESMOND POLKA #1



Created using Michael Eskin's ABC Transcription Tools