

Lamberton Races *or* Colonel Renton's favourite
 Young plays this in B \flat

Niel Gow pub 1788

Musical notation for Lamberton Races or Colonel Renton's favourite, Young plays this in B \flat . The piece is in 4/4 time and consists of two staves. The first staff has a key signature of two flats and a common time signature. The second staff has a repeat sign at the beginning. Chords are indicated below the notes.

Chords: F, F, C7, F, B \flat , C, F, F, Gm, C7, F, B \flat , C, F

The oyster wives' rant
 Young plays this in G dorian

[Bremner 1757]

Musical notation for The oyster wives' rant, Young plays this in G dorian. The piece is in 4/4 time and consists of two staves. The first staff has a key signature of one sharp and a common time signature. The second staff has a repeat sign at the beginning. Chords are indicated below the notes.

Chords: Am, G, Am, G, Am, Am, G, Am, G, Am

Rinettan's daughter

[Fraser 1816]

Young plays this as a reel although it was originally a strathspey

Musical notation for Rinettan's daughter, Young plays this as a reel although it was originally a strathspey. The piece is in 4/4 time and consists of three staves. The first staff has a key signature of one sharp and a common time signature. The second and third staves have repeat signs at the beginning. Chords are indicated below the notes.

Chords: C, F, C, C, F, C, F, Am, C, C, F, C, F, Am, C, C, F, C

The Bob of Fettercairn

[Young 1734]

A bob is a dance. Fettercairn is a village in Aberdeenshire.

Musical notation for The Bob of Fettercairn, Young plays this as a reel although it was originally a strathspey. The piece is in 4/4 time and consists of four staves. The first staff has a key signature of one sharp and a common time signature. The second and third staves have repeat signs at the beginning. Chords are indicated below the notes. There are asterisks above the notes in the first staff of the second system.

Chords: G, G, Bm, Am, Am, C, G, G, Bm, Am, G, Am, C, G, G, Bm, Am, Am, C, G, G, Bm, Am, G, Am, C

* Young plays C \flat although many sources have C \sharp