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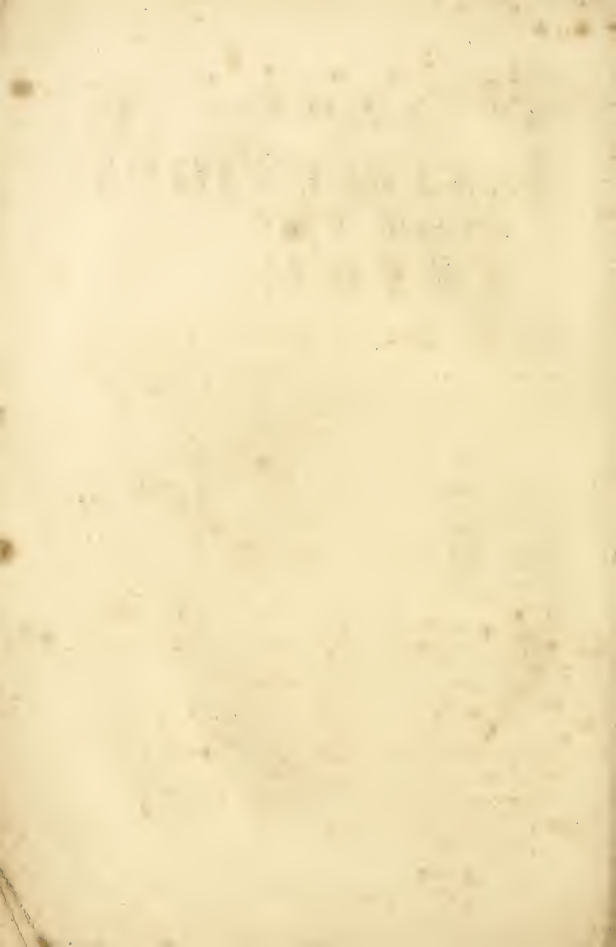




THE ompleat Cutor For the -1 TFE Containing The Best & Easiest Instructions to Learn that Instrument With a Collection Of Celebrated March's & Airs Performid in the Guards & other Regiments &c. Printed for and fold by 3.8 . Thompson, Musical Instrument Makers At the Violin, Hauthoy and German Flute the West-end of Jo Pauls Church Yard Where Books of Instructions for all Instruments are Sold

NB. The Tunes in this Book are Proper for the German Flute.

Price 1.6



NEW INSTRUCTIONS FOR THE FIFE

1

The first thing to be learned on-this Instrument, is the blowing or filling it fufficiently to found the Notes clear and diffinct, observe therefore your Lips must be close ex_ _cept just in the middle to give paffage to the Wind, and likewife contracted fmooth and even. Then refting the Fife just under the opening of the Lips, place the mouth hole of the Fife opposite this opening and blow aslant into the hole, turning the Fife outward or inward till you can make it found. It's not a great quantity of Wind that is wanted to make the Fife found, but the manner of disposing of it, letting it. come out quick and in as fmall a quantity as is neceffary according to the height of the Notes you want to play, the lower the Notes are the more gently you must blow, & the higher they are the ftronger.

When you can make the Fife fpeak put down the three 1. Fingers of your left hand upon the three holes neareft the mouth hole, and the three first Fingers of your right hand upon the other three holes, placing your Thumbs on the oppofite fide between each of the two firft Fingers taking care to ftop the holes firm and clofe. then blow gently and you found the Note D. To found E. take off the third Finger of your right hand and fo on for the other Notes as you'll find in the following Scale.

The Scale or Gamut

2

F

B



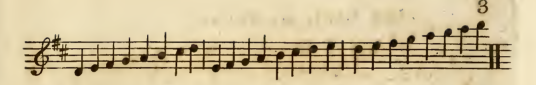
C D E F G A F C G B C

The fix dots underneath the Note D. reprefent the fix holes of the Fife ftop'd, where there are no dots the Fin-_gers are to be taken off those holes.

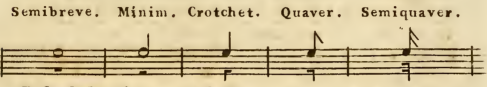
All the Notes above C. are call'd in Alt, to diftinguifh them from those below, of which they are only a repetition, and those above C. in Alt are call'd double D. double E. dou-_ble F. and double G. in Alt.

When you can found the Notes of the first Octave try the next, to perform which you must draw your Lips tighter and let the Wind come finer and stronger. when you have learn'd that; try at the remainder still forcing the wind out stronger, and then practice the whole from bottom to top and top to bottom untill you have learn'd every Note perfect and can play all the Notes in the Gamut without stropping. don't attempt to play any fort of tune untill you have perfectly learn'd the Gamut and do thoroughly understand the charac-_ters thereunto belonging.

An Octave is eight Notes either afcending or defcending as from D. to D. from E. to E. from F. to F. and fo on, as you will fee in the following Example.



The tails of Notes may be turned upward or downward for the conveniency of tying together, those above the middle line being turn'd down and those below turn'd up, only that they may be kept as much within the middle of the lines as possible. The different characters made use of in Music with their names are as follows. A Cliff A Sharp #. A Flat b. A Natural b. A Slur A Shake by A Pause A Repeat S. A Direct w. A Bar Adouble Bar



Refts belonging to each Note.

The following Characters are used for shewing the Time

Common Time is mark'd thus C.or (.).or with figures as thus $\frac{2}{4}$ or $\frac{4}{8}$ and Triple Time in this manner $\frac{3}{2}$. $\frac{3}{4}$. $\frac{3}{8}$ or thus $\frac{9}{4}$. $\frac{9}{8}$. $\frac{9}{16}$. $\frac{6}{8}$ and $\frac{12}{8}$.

Explanation of the above Characters

A Cliff is always placed at the beginning of the Stave with the wideft part of it across the 2% of the five lines, & known by the name of the Treble or G. Cliff because the line on which it ftands is called G. which no other does but itfelf.

A Sharp when placed on any line or fpace at the beginning of the five lines, fhews that all the Notes upon that line or fpace muft be play'd half a tone fharper or higher than it is in the Natural Scale and likewife, whenever you fee it pla_ _ced before one or more Notes in any other part of a Move_ _ment, it fignifies that all the Notes that comes on that line or fpace muft likewife be play'd half a tone fharper untill it is contradicted by a Natural 4. A Flat, when placed on any line or fpace at the beginning of the five lines, fhews that all the Notes upon them lines or fpaces muft be played half a tone lower than they natu--rally are, and likewife when it is placed before one or more Notes in any other part of a movement it flews that all the Notes upon that line or fpace on which it is placed are like -wife to be played half a tone flater or lower than they are in the natural Scale untill it is contradicted by a Natural.

The meaning of a Natural is, when any one or more Notes have been made Sharp or Flat by the two Characters above mention'd it reduces those Notes to their natural Tone.

• A Slur is part of a circle, when placed over the heads of any number of Notes, it fhews that all them Notes are to be played without tongueing and with one breath.

A Shake, is a character that when plac'd over a Note thews that, that Note must be fhaked, in order to perform this; you must thake the next Note above, which is done by moving that Finger off and on as quick as you can thake it but be fure to let the real Note be heard at last.

A Paufe is the next Character, which fignifies at fuch a mark all the Performers in a Concert must stop, letting the Tone die away gradually with a total ceffation thorough the whole Band, and it is often placed over a Note at the end of amovement fignifying that the tune or movement ends there.

A Repeat fignifies that fuch a part of a Song or Leffon must be play'd twice over from the place whereon it is fet.

A Direct is placed at the end of a ftave to fhew the place of the firft Note in the next ftave.

A diminutive Note or grace marked thus JJF is fet before a real Note and is only meant to prepare that real Note and not reckoned into the time.

A fingle Bar is placed acrofs the five lines and ferves to divide and regulate the time. A double Bar is alfo placed acrofs the five lines this thews and divides the firft part of any movement from the fecond and if there are two dots on each fide, it thews that fuch part or parts are to be played twice over before you go to the 2^d and likewife the fecond part to be played twice over before you begin again at the first, but when you fee two dots but on one fide of the double Bar you must play that part on which fide they ftand, but once over. When you fee the word Da Capo placed at the latter end of a movement, it thews that you begin again and end with the first part, over the laft Note of which you generally find a Paufe

Common Time Triple Time Semibreve Minim Minims Crotchets Minims Crotchets Quavers Quavers Quavers Semiquavers Semiquavers Minim

Example of the Time

Explanation of the Time

Common Time confifts of an equal number of Minims Crot-_chets or Quavers in a Bar, howmany each Bar contains may be known at the first fight by looking how it is mark'd at the beginning of every fresh movement, if it is mark'd with a character fomething refembling a C. which character you'll find deforibed at the beginning of these Instructions there are 2 Minims or 4 Crotchets, I don't mean that the Bars thro' the whole movement confists of them very identical Notes only, but equal to them in point of time. The next fort of Common Time is mark'd thus $\frac{2}{4}$. which shere are two Crotchets or four Quavers in a Bar.

Triple Time confifts of either 3 Minims 3 Crotchets or 3 Quavers in a Bar, and is to be known by thefe as follows $\frac{3}{2}$. fignifies 3 Minims $\frac{3}{4}$ three Crotchets $\frac{3}{8}$ three Quavers $\frac{9}{5}$ nine Quavers $\frac{6}{5}$ fix Quavers $\frac{12}{5}$ twelve Quavers in a Bar.

In order to keep regular Time in the performance of Mu _fic, you must accustom your felf to keep a motion with your Toe. when Music confists of an even number of Crot_. _chets or Quavers in a Bar, your Toe must go down with the 1st Note in the Bar and rife at the half or middle, as in the following Examples where the letter (d) shews where it must go down and the letter (u) where it must rife.

Example

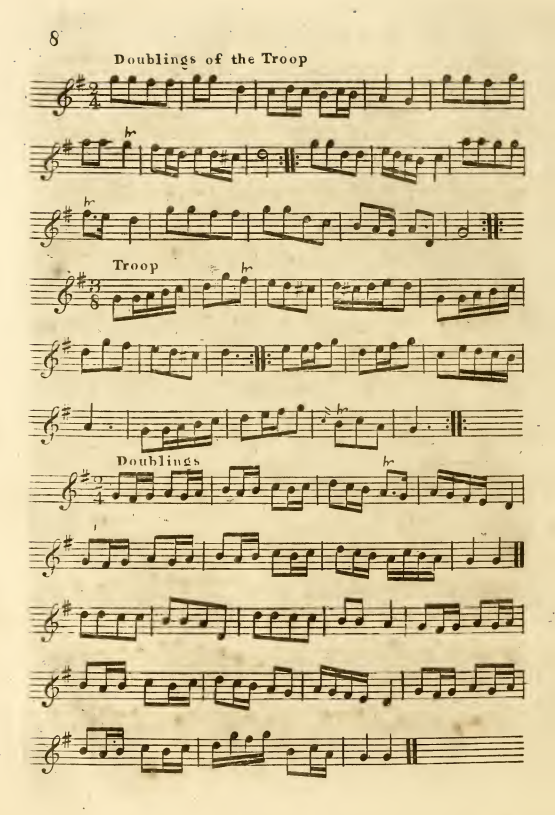


In Triple Time which confift of 3 Minims 3 Crotchets three Quavers in a Bar the Toe muft go down with the first & rife with the third as in the following Examples.



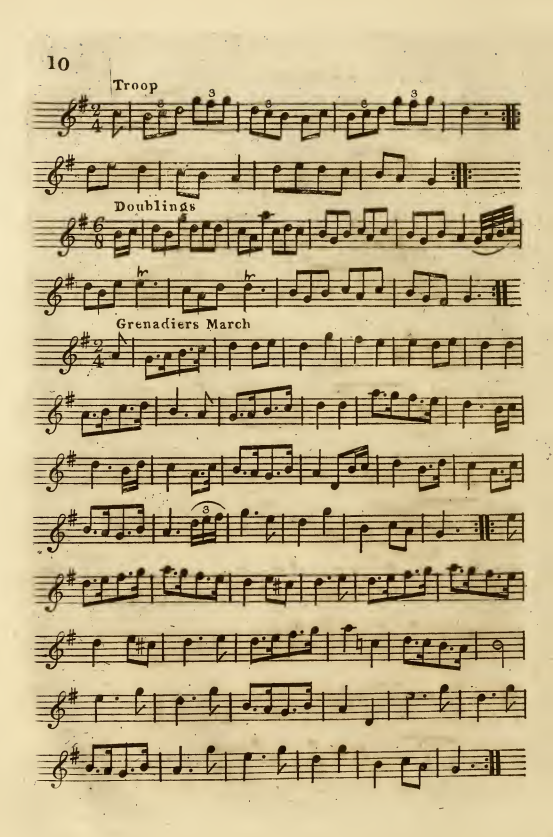
The English Duty.

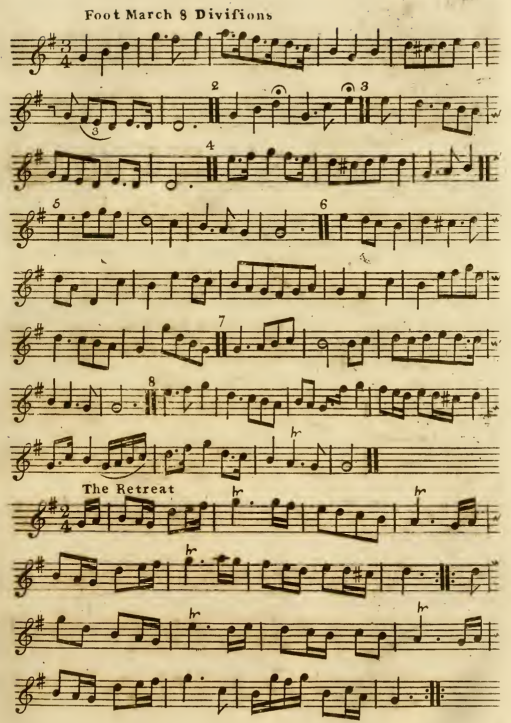


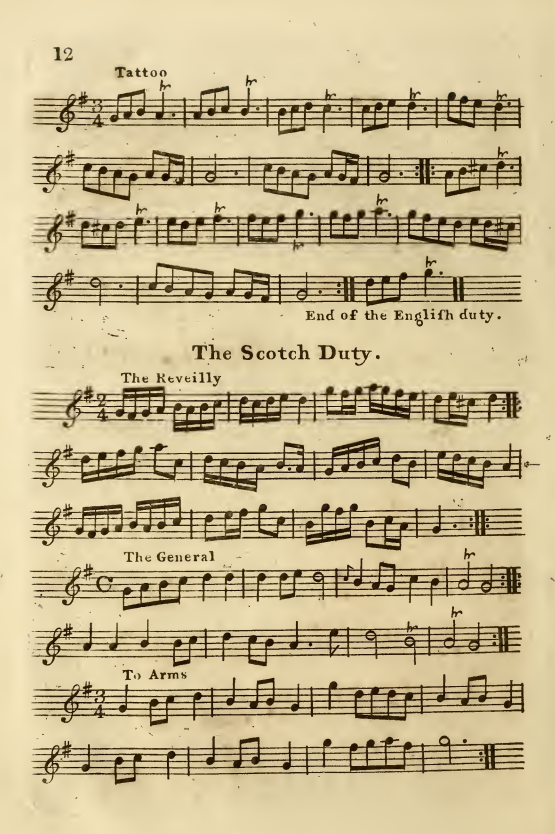


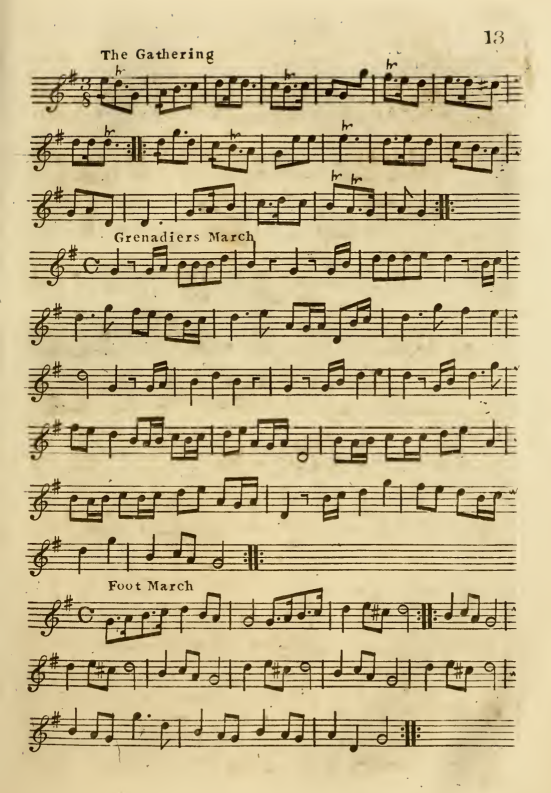
Troop for the Colours

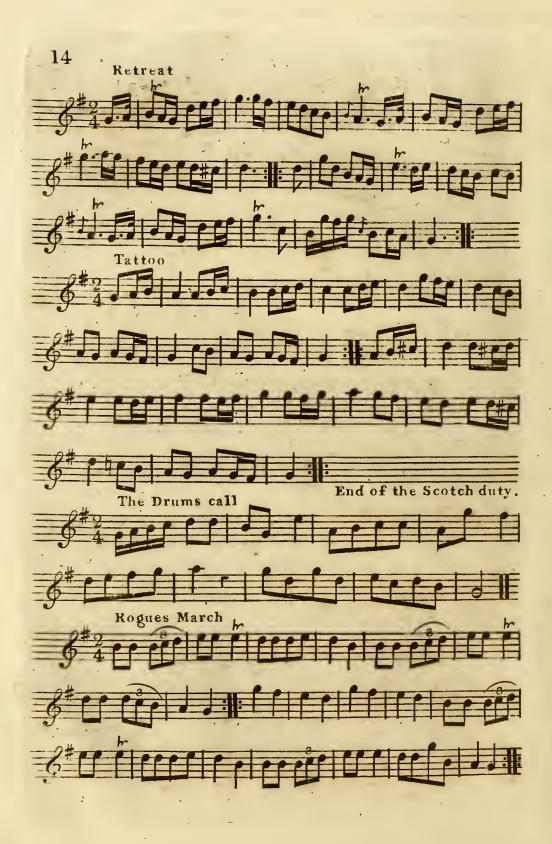




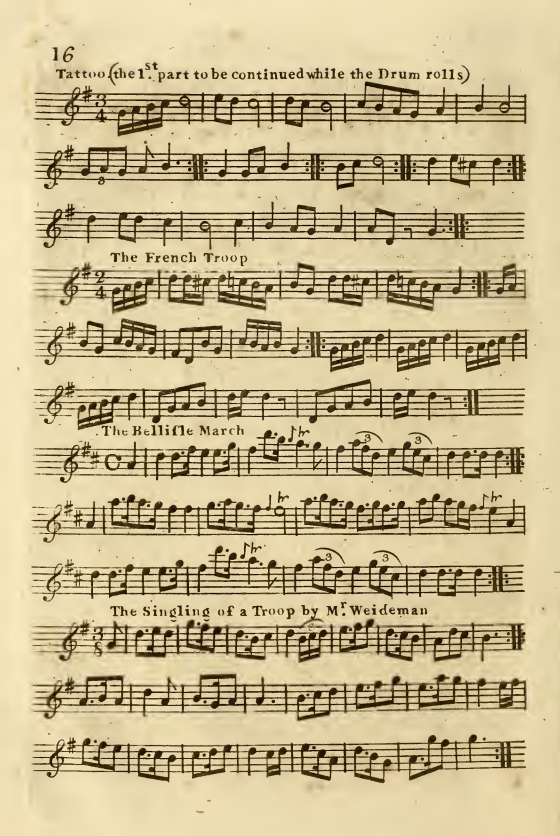


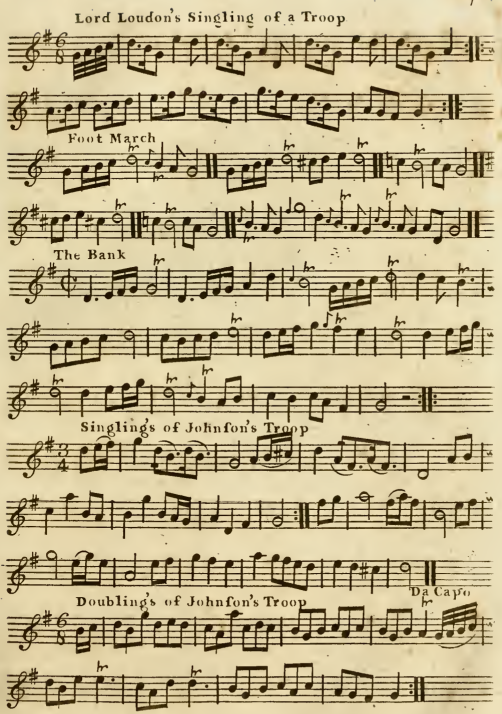


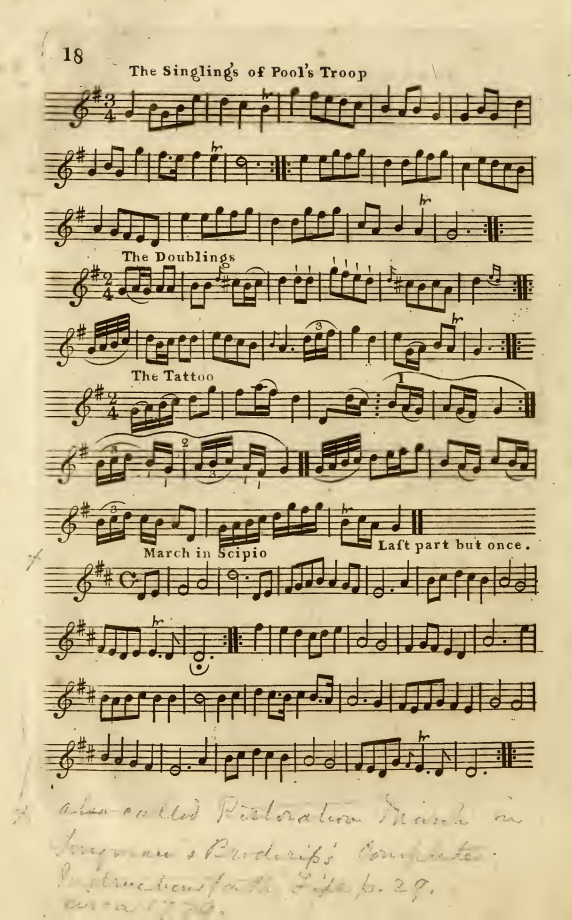


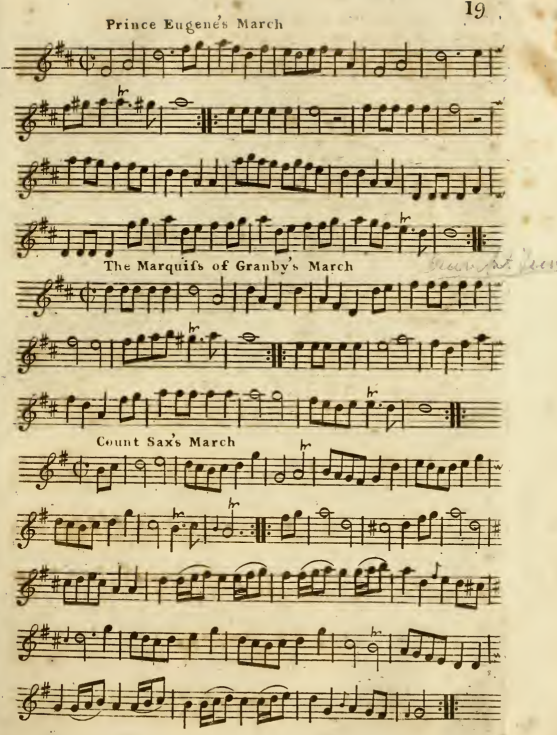




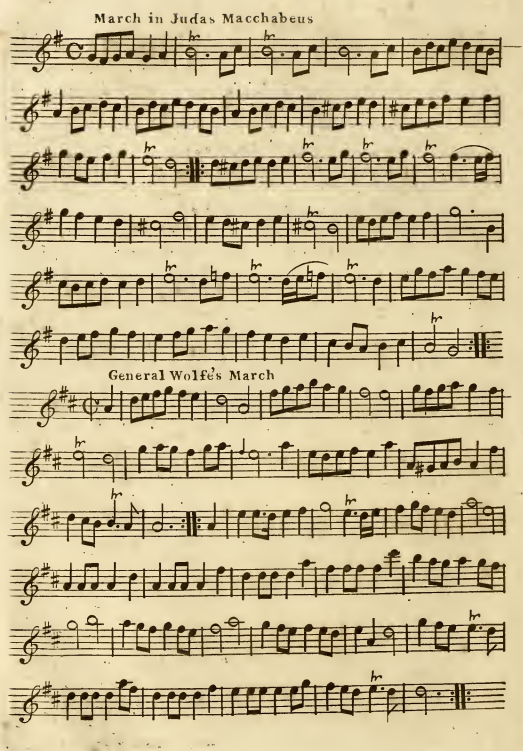


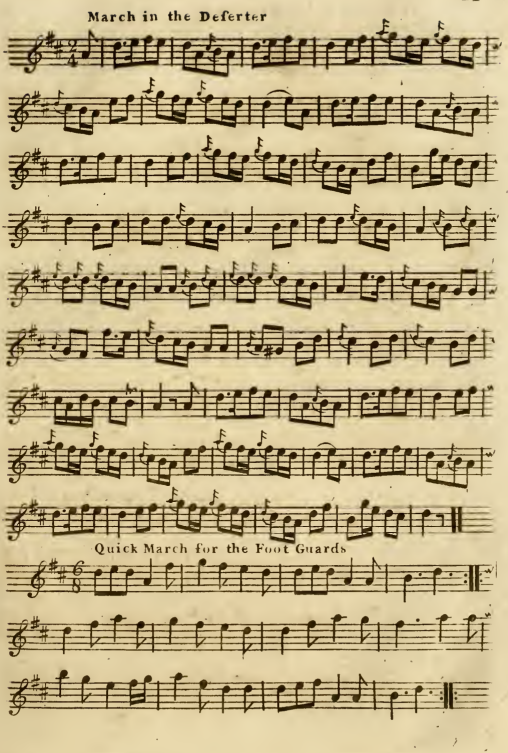






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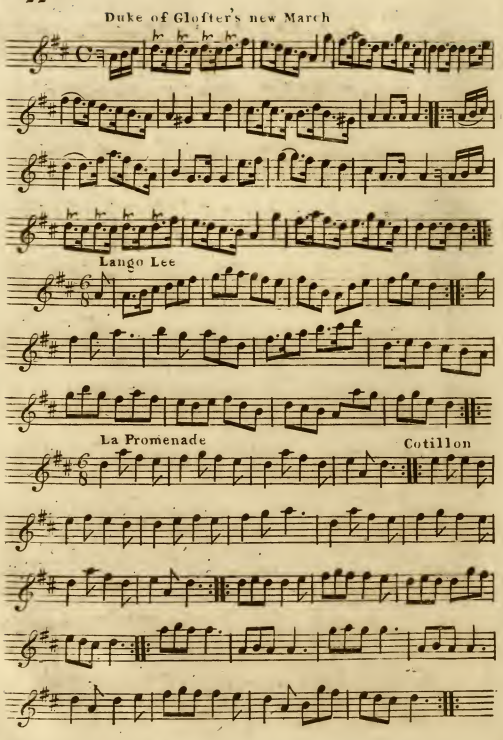




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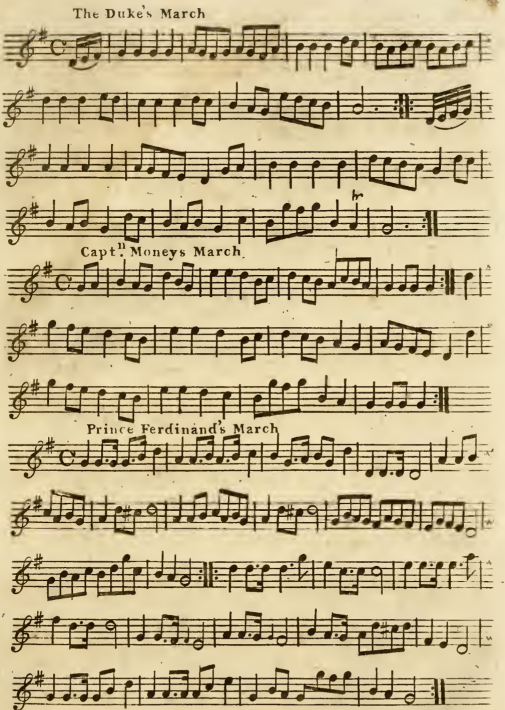
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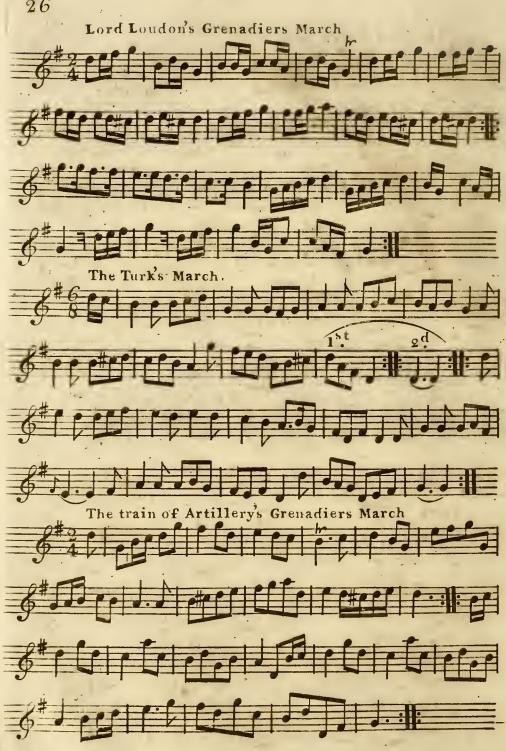
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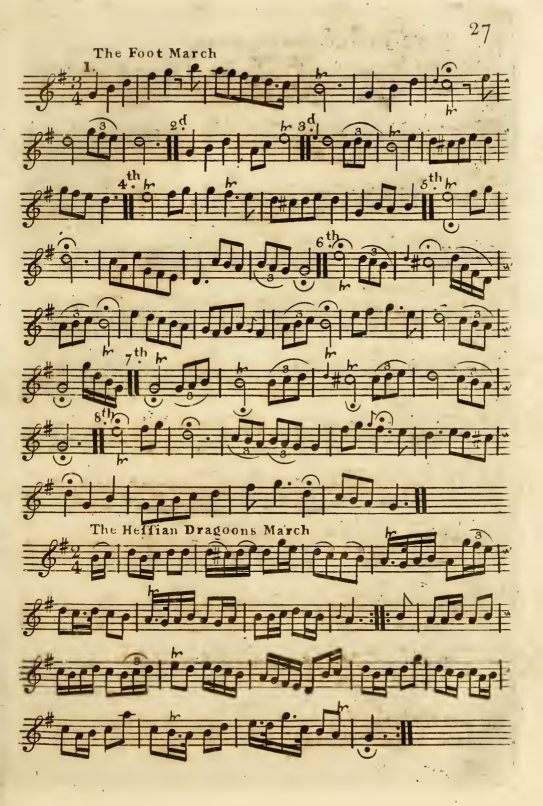




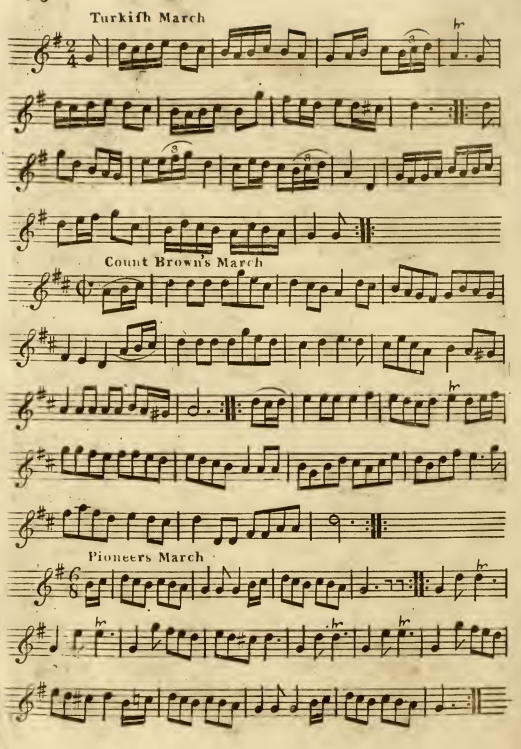




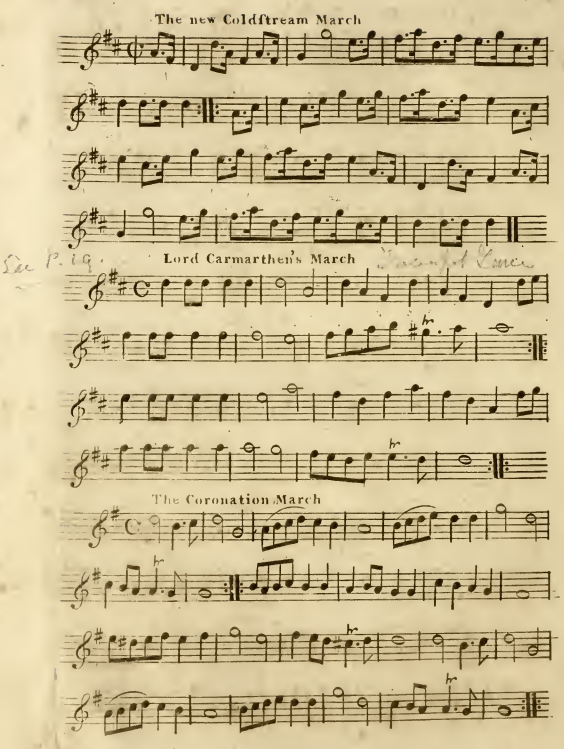


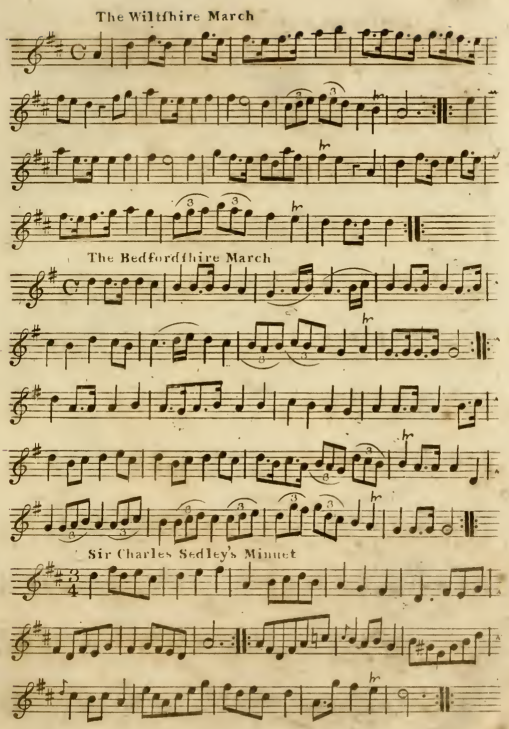


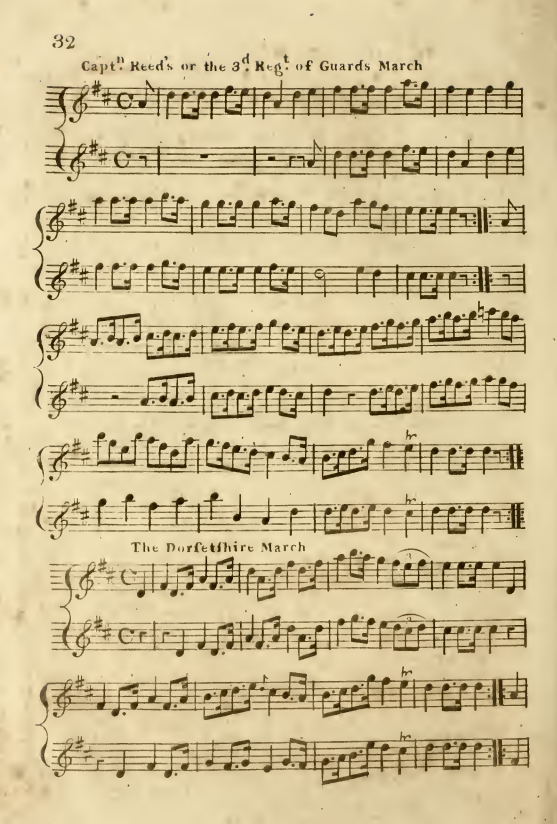
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