## IMAGE EVALUATION TEST TARGET (MT-3)


 $\rightarrow 66^{\prime \prime} \longrightarrow 1$


Photographic Sciences Corporation


# CIHM/ICMH Microfiche Series. 

## CIHM/ICMH Collection de microfiches.

## 回

Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques


The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.


Coloured covers/
Couverture de couleur
Covers damaged/
Couverture endommagéeCovers restored and/or laminated/
Couverture restaurée et/ou pelliculéeCover title missing/
Le titre de couverture manque

Coloured maps/
Cartes géographiques en couleur
Coloured ink (i.e. other than blue or black)/
Encre de couleur (i.e. autre que bleue ou noire)
Coloured pletes and/or illustratlons/
Planches et/ou illustrations en couleur
Bound with other material/
Relié avec d'autres documents


Tight binding may cause shadows or distortlon along interior margin/
Lareliure serrée peut causer de l'ombre ou de le distortion le long de la marge intérieure

Blank leaves added during restoration may appear within the text. Whenever possible, these have been omitted from fllming/ Il se peut que certaines pages blanches ajoutéas lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été fllmées.

Additional comments:/ Commentaires supplémentaires:

Various pagings.

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-étre uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.


Coloured pages/
Pages de couleur


Pages damaged/
Pages endommagées
Pages restored and/or laminated/
Pages restaurées et/ou pelliculées
Pages discoloured, stained or foxed/
Pages décolorées, tachetées ou piquées

Pages detached/
Pages détachées
Showthrough/
Transparence
Quality of print varies/
Qualité inégale de l'impression
Includes supplementary material/
Comprend du matériel supplémentaire

## Only editlon avallable/ <br> Seule édition disponible

Pages wholly or partially obscured by errata slips, tissues, etc., have been refilmed to ensure the best possibla image/ Les pages totalement ou partiellement obscurcles par un feuillet d'errata, une pelure. etc., ont été fllmbes à nouveau de façon à obtenir la mellieure image possible.

This item is flimed at the reduction ratlo checked below/
Ce document est filmó au taux de réduction indiqué ci-dessous.


The copy filmed here has been reproduced thanks to the genarosity of:

Library,
Department of National Defence
*

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printad or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, end ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol $\rightarrow$ (meaning "CONTINUED"), or the symbol $\nabla$ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

L'exemplaire filmé fut reproduit grâce à la générosité de:

Bibliothèque, Ministère de la Défense Nationale

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformith avec les conditions du contrat de filmaga.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par la dernidre page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la premidre page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaitra sur la dernière image de chaque microfiche, selon le cas: le symbole $\rightarrow$ signifie "A SUIVRE", le symbole $\nabla$ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite. et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.


R

F

H
J.

## BY HIS MAJES'TY's COMMAND.

ADJUTANT GENERAL'S OFFICE.

## RULES and REGULATIONS

FOR THE
FORMATIONS, FIELD-EXERCISE,
AND
MOVEMENTS,

OF
HIS MAJESTY's FORCES.

$$
A N L W \text { EDITION. }
$$

adlal: © Difice, printed:
ANDSOLDEY
J. WALTER, AT HOMER's HEAD, CHARING-CROSS. 1798.
[Price Six Sbillings, in Boards.]

$$
\begin{array}{ll} 
& 4 \\
& \\
& 179 \\
& 178
\end{array}
$$

cs ENTERED AT STATIONERS HALL.

> ADfUTANT GENERAL's OTFICE, $1 /$ func, 1792 .

His majesty thinking it highly expedient and neceffary, for the benefit of His fervice at large, that one uniform fyftem of Field-exercife and Movement, founded on juft and true principles, fhould be eftablifhed, and invariably practifed, throughout His whole Army, is therefore pleafed to direct, that the Rules and Regulations approved of by His Majesty for this important purpofe, and now detailed and publifhed herewith, fhall be ftrictly followed and adhered to, without any deviation whatfoever there-from:-And fuch orders before given, as may be found to interfere with, or counteract, their effect and operation, are to be confidered as hereby cancelled and annulled. It is His Majesty's farther pleafure, that the General Officers appointed to review His troops fhall be inftructed to pay particular attention to the performance of every part of thefe Regulations, and to report their obfervations thereupon, for His Majesty's information,
tion, fo that the exact uniformity required in all movements may be attained and preferved, and His Royal intentions thereby carried into full effect.

## BY HIS MA JESTY's COMMAND,

WILLIAMFAWCETT, ADJUTANT GENERAL.

> ADIGUTANT GENERAL's OFFICE, May $1 / t, 1798$.

Field Marshal His Royal Highness the Duke of York, Commander in Chief, is pleafed to direct farther, that every Officer of Infantry fhall be provided with a copy of thefe Regulations; and the Commanding Officers of Corps are to take care that this order be duly obferved.

WILLIAM FAWCET'T, ADJUTANT GENERAL.
ired
pre-
reby

HIS MAJESTY's FORCES.

Tн E great object in view, from the following Regulations, is to eftablifh one general and juft fyftem of movement, which directing and governing the operations of great, as well as of finall bodies of troops, is to be rigidly conformed to and practifed by every regiment in His Majesty's fervice.

To attain this important purpofe, it is neceffary to reconcile celerity with order ; to prevent hurry, which muft always produce confufion, lofs of time, unfteadinefs, irrefolution, inattention to commánd, \&c. ; to enfure precifion and corrèctnefs, by which alone great bodies will be

## ( vi )

able to arrive at their object in good order, and in the horteft face of time; to inculcate and enforce the neceffity of military dependance, and of mutual fupport in action, which are the great ends of difcipline; to fimplify the execution; and to abridge the variety of movements, as much as poffible, by adopting fuch only as are neceffary for combined exertions in corps, and that can be required or applied in fervice, regarding all matters of parade and how merely as fecondary objects; to afcertain to all ranks the part each will have to act in every change of fituation that can happen, fo that explanation may not retard at the moment when execution fhould take place; to enable the commanding officer of any body of troops, whether great or finall, to retain the whole relatively as it were in his hand and management, at every inftant, fo as to be capable of reftraining the bad effects of fuch ideas of independant and individual exertion as are vifionary and hurtful, and of directing them to their true and proper objects, thofe of order, of combined effort, and of regulated obedience, by the united force of all which a well-difciplined enemy can only be defeated.

The rules hereafter laid down will be found few, fimple, and adapted to the underftanding and comprehenfion of every individual; but they will require perfect attention in all ranks. -In the foldier, an equal and cadenced march,

## ( $v i ;$ )

ler, and ate and adance, are the execuments, only as corps, èrvice, merely ranks nge of nation cution anding reat or $t$ were nftant, ffects al exof dijects, reguhich d.
ound and but nks. rch, ired
acquired and confirmed by habit, independant of mufick or found.-In the officer, precifion and energy of command; the prefervation of juft diftances ; and the accurate leading of divifions on given points of march and formation. Thefe circumftances, together wit? the united exertions of all, will foon attain that precifion of movement which is fo effential, and without which valour alone will not avail.

Thefe Regulations are divided into PARTS, and each part fub-divided into Heads, and Sections of explanation.

PARTI.<br>Of the DRILL or INSTRUCTION of the RECRUIT.

The feveral articles of Inftruction, and the progreffion and manner in which they are to be taught, are explained in 40 Sections.

## PART II. Of the PLATOON or COMPANY.

The Infruction, and various operations of the company which enable it to act in battalion, are explained in 265 Sections.

## PART III. Of the BATTALION.

The feveral operations, changes of pofition, and movements neceffary for the battalion, when acting fingly, or in line with others, are explained in 108 Sections.

## PARTIV. <br> Of the LINE.

The principal circumfances relative to the movements of a confiderable line are explained in 32 Sections.

## ANY.

is of the lion, are
osfition, 1, when are ex-
to the plained

NTS.

## CONTENTS.

## PARTI.

RECRUIT.
Witbout Arms.

Seet.
Page


Witb Arms.

41.
42.
43.
4.4. 45.

Page
$-14$ $-16$

Sect.
38. Wheeling backward - - 30 39. Wheeling from the marcb on a balted and $\}$ moveable pivot - 3 3 40. Stepping out, feepping fiort, mark time, $\}$
chanoing feet, the jide fep, ftepping back $\}$ 3I
End of First Part.

## P A R T II.

Platoon or Company.
41. Formation of the Platoon
42. Marching to the front
43. The fide ftes
44. The back ftep - - - 37
45. File marching - - - 37
46. Wheeling from a balt - - $3^{8}$
47. Wheeling forward by fill-divifions from line - 38
48. Wheeiing backward by fub-divifions from line - 40
49. Marching on an alignenzent in open column of fub-
divifions
50. Wheeling into line from, ${ }^{n}$ column of fub-divifions 42
51. Sub-divifions wheeling into a nerv alignement - 43
52. Sub-divifions wheeling into a new direetion on a
moveable pivot
moveable pivot - $\} 45$
b 2 53. Counter.m
Sect. ..... Page
53. Counternarch by files ..... $-46$
54. Wheeling on the ceitcr of the platioon ..... - 47
55. Oblique marcbing ..... - 48
56. Increafing aid diminiffing the front of an opcin\} ..... 48
57. Increafing and diminia/jing on the march ..... $-50$
58. Sub-divifions pafs a deffil, by breaking off fiès ..... $-51$
59. Marching in quick timic ..... $-53$
60. Forming to the front from flie ..... $-53$
61. Forming from file to either flank ..... $-54$
62. To form eitber flank from columin of jub-divilions ..... 55
63. Marcb in echellon by fections ..... $-5^{6}$
64. From three ranks, farming in two ranks ..... - 57
65. From two ranks, forming into three ranks ..... $-58$66.767. Exercife of the compary - -5969.)End of Second Part.

# CONTENTS. 

Page
$-46$

- 47
$-48$
ofecil $\}$
4
- 50
fiès - 51
$-53$
- 53
$-54$
fions
55
$-56$
- 57
$-58$
$-59$


## PAR TIİ.

B A $\quad$ T $\quad$ T A L I I O N .
ber.
72. Battalion to take open order $\quad$ 73. Battaiion to refume wije vider $\quad-69$

Genfral Circumstancrs of Movement
b 3 Battalion


Page
$-96$
$-104$

- 105

105

II 2
$\left\{\begin{array}{l}1: 3 \\ I I 4\end{array}\right.$
116
\} 116
$\} 118$
113
119
120

122
122
124
125
126
127
128
129
Divi-

Sect.
100. Divifions by files

Page

- 129

101. The column by divifions from the rear -131
102. By wings Atanding, and exchanging grourd - 132
103. By rings pafing through each other - 133

Grniral Cilanges of Position - 134
104. The fereral changes of poftion of a battation - 137
105. The feveral eniries un a wow ine in open column 139
\(\left.\begin{array}{l}Whell and Minch from Line into <br>
Columa, ani) rromi Columi inio <br>

Line\end{array}\right\}\)|  |
| :--- |

$\begin{aligned} & \text { 106. } \\ & \text { 107. Wheel forward into oten line } \\ & 108 .\} \text { Wheel lack into open coinmn } \\ & 109 .\end{aligned} \quad-\begin{aligned} & 144 \\ & 145\end{aligned}$
110. Wheel into column of jub-divifons - 147
111. Merch in prolongation of the lize - 148
$\left.\begin{array}{l}112 . \\ 113 .\end{array}\right\}$ Cbange of direstion on a movenble pivot -- 149
114. Wheel on a balted pivet into an alignement - 149
115.
116.
117. , Wheel of open column into an alizzement $\left\{\begin{array}{l}151 \\ 152 \\ 152\end{array}\right.$
118. Halt, ant wbeel up of column into line - 153
119. Wheel of fub-divifon column into line - 15 ?
$\left.\begin{array}{c}\text { Changes of Pusition in open Column } \\ \text { from Line }\end{array}\right\} 158$
120. $\}$ (21. On a flank balted divifion $\left\{\begin{array}{l}\text { to the front } \\ \text { to the rear }\end{array}=158\right.$
b 4
122. On
xvi CONTENTS.
Sect. Page
122. On a centra! divifion balted
123. To a diftant pofition, by filing divifions ..... 162
124. $\left\{\begin{array}{c}\text { When the open columen arrives where its bead } \\ \text { is to remain }\end{array}\right\}$ ..... 165
$125 .\left\{\begin{array}{c}\text { Whein the open coloumn arrives where its } \\ \text { riar is to remain }\end{array}\right\}$ ..... 166
$\mathbf{2} 26$. $\left\{\begin{array}{c}\text { Whin the open column arrives where a cen- } \\ \text { tral divifon is to momann - }\end{array}\right\}$ ..... 167
127. $\left\{\begin{array}{c}\text { When the opein columin enters the new line by } \\ \text { the eibellon march }\end{array}\right\}$ ..... 168
123. $\left\{\begin{array}{c}\text { Whan the divifions of the open column pafs } \\ \text { eacb other to form on the line }\end{array}\right\}$ ..... 169
129. $\left\{\begin{array}{c}\text { When the open column forms in line by the } \\ \text { eventail movement }\end{array}\right\}$ ..... 170
$\left.\begin{array}{ccc}\text { Changes of Position of the Cpen } \\ \text { Columin } & - & -\end{array}\right\}$ ..... 171
$\left.\begin{array}{l}130 . \\ 131 . \\ 132 .\end{array}\right\} \begin{array}{c}\text { Cbange of pofition } \\ \text { balted }\end{array}\left\{\begin{array}{l}\text { on a front } \\ \text { on a ceniral } \\ \text { onl a rear }\end{array}\right\}$ divifion $\}$ ..... 172
$\left.\begin{array}{l}133 \cdot \\ 134 . \\ 135\end{array}\right\}$ Change to a diftant pofition $\{$ In front
In rear ..... 173
174 To eitber flank ..... 174
136. Formation to flank not the pivot one ..... 174Close Column - - 175
137. Before or bebind a flank company

- 177

138. On a central company

- 178

139. March of column to a flank - $\quad 179$
140. March

## CONTENTS. <br> xvii

Page

## - 161

- 162

165
166
167
168
169
170

171

172
173
174
174
174
175
177
177
178
179

Sect.
140. March of column to the front - $\quad 180$
141. The column halted, takes a new direction - 181
142. The column marching, changes direction - 185
143. Counter-marcib in clofe column - $\quad 182$

Deployment into Line - - 182
Close Column of Companies Deploys 184
$\left.\begin{array}{l}\text { 144. On the front } \\ \text { 145. On the rear } \\ \text { 146. On a central }\end{array}\right\}$ divificn - - - -184
147. $\left\{\begin{array}{c}\text { Column of companies, forms column of two } \\ \text { companies }\end{array}\right\}$ I 88

Deploys - - - 189
\(\left.\begin{array}{l}148. On the front <br>
149. On the rear <br>

150. On a central\end{array}\right\}\) division - $-\quad$| $-\quad 189$ |
| :--- |
| $-\quad-\quad 190$ |

Oblique Deployments - - 192
$\left.\begin{array}{l}15 \mathrm{I} . \\ 152 .\end{array}\right\}$ On an oblique line $\left\{\begin{array}{l}\text { advanced } \\ \text { retired }\end{array} \rightarrow-193\right.$
193. $\left\{\begin{array}{l}\text { Formation of the line in the prolongation of } \\ \text { the flank of the column, and on any di- } \\ \text { vifion }\end{array}\right\}$ - 194
Echelon $-\quad-\quad-\quad-195$

xviii CONTENTS.
Selt.
154. Wheel of battalion into echellon - - 200 155. March and balt into echellon - - 201 156. Wbeel back into parallel line - $\quad-203$ 157. Marcb up into oblique line - - 204 158. $\left\{\begin{array}{c}\text { Formation in line from open column by the } \\ \text { ecbellon march }\end{array}\right\} 205$
159. \{Tbe battalion $\{$ forward ? on a fink - 207160. $\left\{\begin{array}{c}\text { tbrown }\{\text { backward }\} \text { compary }\end{array}\right.$
161. Change of pofition, on a central compray - 211162. Change of pofition, on a diffant point - 213163. $\left\{\begin{array}{c}\text { March of direst ecbellon to the froat and } \\ \text { formation in line }\end{array}\right\} 214$Echellon Changes by Sub-divisions - 215
164. If the battalion is baited ..... - 215
165. If the battalion is marching in line ..... - 218
March of the Battalion in Line ..... 220
166. When the battalion advances - 221
167. Wben the battalion diseffes ..... 227
168. When the battaiion retires ..... 229
169. Cbanges of dircttion when in movement ..... 230
Passage of Obstacle ..... - 233
170. When front of obfacie is confiderable ..... - 234
171. When the obfacle increafos ..... - 235
172. When the obftacle is paffed, or diminifles ..... 236
173. When the battalion fires in pafing - ..... - 238
174. Pafing the obflacle by files ..... - 238

## CONTENTS. <br> xix

Page Sert. Page 175. $\left\{\begin{array}{l}\text { Paffing a wood by comptanies filing } \\ \text { Paffing through another battalion }\end{array}\right.$, $\} 2.40$ 176. Retiring by altornate comizpanies - $\quad 243$ 177. $\left\{\begin{array}{c}\text { Advancing or retiring by balf battalions, and } \\ \text { fring }\end{array}\right\} 244$ 178. Whes the battalion forms a fquare or oblong 245 March by a face - - $\quad 24.6$
Warch by an airgle - -- - 247
Obiong formed froin open column of march - 243
Aarcb in open grownd, prepareal agninft cavary 250

> End of Third Part,

215
215
218

220
221
227
229
230

233
234

- 235
- $\quad 236$
- $\quad 238$

238
Pafling

INSPECTION or REVIEW - 253
LIGHT INFANTRT -

## CONTENTS

## PART IV．

## THELINE．

## Sect．

Movements of a Line
Page
Ofen Column of the Line－－ 287
Cineral Changes of Position of a Line 289
179．Taking up lincs of march and formation－ 293 180．$\left\{\begin{array}{c}\text { Cifen column，enters，warches，forms on an } \\ \text { ，－nemeiit }\end{array}\right\} 295$ $\mathbf{1 8} \mathbf{1} .\left\{\begin{array}{c}\text { For，welion in line，on detached adjutants } \\ \text { from column，or afferibly in mass of } \\ \text { battalions }\end{array}\right\} \quad 30 \mathbf{1}$ 182．$\left\{\begin{array}{c}\text { Entry and formation of the rear battalions } \\ \text { of a coiumn，on an elignement，quben the } \\ \text { biad ones kave ballet on it }\end{array}\right\}$ ， 06 $\left.\begin{array}{l}183 . \\ 18 .+ \\ 185 .\end{array}\right\}$ Clanges of fofition $\left\{\begin{array}{c}\text { On a fixed fink divifion } \\ \text { Cn a froci contral divifion } \\ \text { On } \\ \text { On a moving central di－} \\ \text { wifion }-\end{array}\right\} \begin{aligned} & 309\end{aligned}$


Chise Colman ay the Line－－ 313

188 Obine difymun－－－ 318
189．What atalizn dife column forms fyare－ 319
190．Scuerai cofe columas，formed froin the fame line $32 \pm$
199．Several dof：celiaza form in one line－ 32 I
192．Tivo collums exicharige places－$\quad-\quad 322$

Ob
Re
201
202
203

20
20
20

Page
282
287
289
293
295

301

306
307
308
399
$31:$

CONTENTS.

195. Oblique pofition taken by the cchellon march - -325
196. $\left\{\begin{array}{l}\text { When frow an advance in eciellon, the line } \\ \text { cbanges pofition inwards }\end{array}\right\} 326$
197. $\left\{\begin{array}{l}\text { When echellons civance direit from flank of } \\ \text { line to the front }\end{array}\right\} 327$
198. $\left\{\begin{array}{l}\text { Wben a line formed on enemy's flank, attacks } \\ \text { in echellort }\end{array}\right\}$
199. $\left\{\begin{array}{c}\text { When a line formed oblique to an enemy', at- } \\ \text { tacks from a flank }\end{array}\right\} 329$

March of the Line in Front - 333
201. Advance in line - $\quad$ - 335
202. Halt, and drefing of the line - $\quad$ - 335
203. Retire in line

| 203. Retire in line - |
| :--- |
| Lcugthering the line to a flank - $\quad$ - 343 |

204. When a line pafles a bridge or defle - 346 205. When a line advances or retires by balf battalions 348 206. Firing in liule
205. Square or oblong of feveral battalions

- 349

Chenuered Retreat of the Line - 353
Oblique pofition taken

| Retruat of two lines | - | - | - 355 |  |
| :--- | :--- | :--- | :--- | :--- |
| Passage of Lines | - | - | - | 356 |
|  |  |  | - | 357 |

* 

xxii CONTENTS.

Sect?
When the fecond line advances to relieve time fir f
When the second line remains ported ..... 357
When a bight is to be crozened ..... 358When a wing is thrown back359
Whin a wing is refused ..... 359
Second Lines
-36 I
203. $\left\{\begin{array}{c}\text { Two lines change position on a central point } \\ \text { of the first }\end{array}\right\}$
$3^{6} 4$
$3^{6} 4$
209. $\left\{\begin{array}{c}\left.\text { Two lines change }\left\{\begin{array}{l}\text { forward } \\ \text { position }\end{array}\right\} \begin{array}{c}\text { on a flank } \\ \text { backward }\end{array}\right\} \text { of the first }\end{array}\right\}$ ..... 265
[T $\{$ in 366

$$
\text { 21. }\left\{\begin{array}{l}
\text { Twolines in march } \\
\text { change to a flank } \\
\text { position }
\end{array}\right\}_{\text {backward }}^{\text {forward }} \text { ( }\left\{\begin{array}{l}
\text { by an alter- } \\
\text { ation of their } \\
\text { direction. }
\end{array}\right\}, 366
$$

Column of Route ..... - $3^{68}$
General Remarks ..... 374
End of Fourth Part.
Page
e firft 357

- 358
- 359
- 359 360
$-36 \mathbf{r}$
nt $\} \quad 364$
k $\} \begin{aligned} & 265 \\ & 366\end{aligned}$
ir $\left.\begin{array}{c}\text { ir }\end{array}\right\} 366$
- $3^{68}$
- 374


## MILITARY REGULATIONS.

## Dircetions to the Bookbinder.

To be bound in One Volume, in the following Order: Title Page, and Adjutant General's Orders, Introductory Preface.

Contents of the Four Component Parts. Parts $\left\{\begin{array}{l}\text { Firft. } \\ \text { Second. } \\ \text { Third. }\end{array}\right.$ Infpection or Review._Lighe Infantry.

Part—Fourth.

The PLATES in their proper Order, from 1 to 16, at the End.

## [. 1 ]

## $\mathrm{P} A \mathrm{R} \mathrm{T}$ I.

## INSTRUCTION of the RECRUIT.

THE feveral heads of initruction for recruits are to be attended to, and followed, in the manner and order here fet forth. It requires in the inftructors to whom this duty is intrutted, and who are to be anfwerable for the execution of it, the moft unremitting perfeverance, and accurate knowledge of the part each has to teach, and a clear and concife manner of conveying his inftruetions; but with a firmnefs that will command from men a perfect attention to the directions he is giving them. He muft allow for the weak capacity of the recruit ; be paticnt, not rigorous, where endeavour and good-will are cvidently not wanting: quicknefs is not at firft to be required, it is the refult of much practice. If officers and inftructors are not critically exact in their own commands, and in obferving the execution of what is required from others, fovenlinels mult take place, labour be ineffectual, and the end propofed will never be attained.

The recruit muft be carried on progreffively; he fhould comprehend one thing before he proceeds to 13 another.

## [ 2 ]

another. - In the firlt circumftances of pofition, firelock, fingers, elbows, \&c. are to be juftly placed by the inftructor ; when recru:ts are more advanced, they fhould not be touched; but from the example hewn, and the directions prefribed, be taught to correct themfelves when fo admonifhed. Recruits fhould not be kept too long at any particular part of their exercife, fo as to fatigue or make them uncafy; and marching without arms fhould be much intermixed with the firelock in-ftruction-fife, or mufic, muft on no account be ufed; but the recruit is to be confirmed by habit alone in that cadence of ftep which he is afterwards to maintain in his march to the enemy, in fite of every variety of noife and circumftance, that may tend to derange him.

In the manner hereafter prefcribed, muft each recruit be trained fingly, and in fquad; nor until he is fteadied in thefe, and in other points of his duty, is he to be allowed to join the battalion; for one aukward man, imperfect in his march, or whofe perfon is diftorted, will derange his divifion, and of courfe operate on the battalion and line in a ftili more confequential manner. Every foldier, on his return from long abfence, muft be re-drilled before he is permitted to act in the ranks of his company.

Remarks upon the neceffity, utility, or application, of what is hercafter preferibed, are as much as poffible avoided in the firft an: fecond parts: fuch remarks properly belong to the third, or battalion part, with the principles of whofe movements it muft be fuppofed an inftructor is fufficiently acquainted.

## [ 3 ]

on, firelock, 1 by the inthey fhould vn , and the themfelves be kept too , fo as to gg without firelock innt be ufed; lone in that intain in his ty of noife him.

It each reuntil he is duty, is he e aukward 1 is diftortoperate on ntial mang abfence, act in the
pplication, as poffible parks pro, with the ppofed an

## Without Arms.

## S. 1. Pofition of the Soluier.

THE equal fquarenefs of the fhoulders and body to the front is the firft and great principle of the pofition of a foldier. - The heels muit be in a line, and clofed.-The knees ftraight, withour ftiffnefs.-The toes a little turned out, fo that the feet may form an angle of about 60 de-grees.-Let the arms hang near the body, but not ftiff, the flat part of the hand and little finger touching the thigh ; the thumbs as far back as the feams of the breeches -The elbows and thoulders to be kept back; the belly rather drawn in, and the breaft advanced, but without conftraint ; the body upright, but inclining forward, fo that the weight of it principally bears on the fore part of the feet ; the head to be erect, and neither turned to the right nor left.

The pofition in which a foldier fhould move, determines that in which he foould ftand ftill.-Too many methods camot be ufed to fupple the recruit, and banif the air of the ruftic. But that excefs of fetting up, which ftiffens the perfon, and tends to throw the body backward inftead of forward, is contrary to every true principle of movement, and mult therefore be moft carefully avoided.
N. B. The words on the margin, which are printed in Italicks, are the words of command to be given by the inftructor.

$$
\mathrm{B}_{2}
$$

## PARTI.

## S. 2. Standing at Eafe.

On the words Stand at Eafe, the right foot is to be drawn back about fix inches, and the geatelt part of the weight of the Stand at Eafe. $\left\{\begin{array}{l}\text { bedy brought upon it } ; \text { the left knee a little }\end{array}\right.$ bent; the hands brought together before the body; but the fhoulders to be kept back and fquare; the head to the front, and the whole attitude without conftraint.

On the word Attention, the hands are to fill fmardy down the outfide of the thighs;
sittcnticn. the bight heel to be brought up in a line with the left; and the proper unconftrained pofition of a foldier immediately Lrefumed.
When ftanding at eafe for any confiderable time in cold weather, the men may be permitted, by command, to move ther limbs; but without quitting their ground, fo that upon the word Attention, no one fhall have materially loft his dreffing in the line.

## S. 4. The Facings.

In going through the facings, the left heel never quits the ground; the body mut rather incline forward, and the knees be kept flraight.

To the Right smartly againft the left heel, keeping the face. $\quad\left\{\begin{array}{l}\text { moulders } f \text {, ware to the ficent. }\end{array}\right.$
ed. Raife the tues, and turn to the right on both heels.
To the right heel ageing the To the Left hollow of the left foot, keeping the face. $\quad\{$ moulders fquare to the front.
sd. Raft the toes, and turn to the left on both heels.
rIft. Place the ball of the right toe againtt the left heel, keeping the Shoulders To the Right square to the front.
ad. Ratite the toes, and turn to the right about on bo h heels.
ad. Bring the right foot finartly back in a line with the left.
git , glance he nighteft the words, like manAs, Eyes to are to be al pofition
ling of di; and parturnings of his body, e front. ut fix inches, weight of the i knee a little ether before to be kept :o the front, $t$ constraint.
hands are to f the thighs; up in a line per unconmediately
time in cold mmand, to ground, fo e materially about face. oft. Place the right heel against the ball of the left foot, keeping the fhoulders
To the Left $\{$ about face. square to the font.
ad. Raife the toes, and tan to the left about on both heels.
ad. Bring up the right fmartly in a line with the left.
The greateft precifion must be obferved in thee facinge, for if they are not exactly executed, a body of men, after being properly drelled, will lofe their drefling, on every finall movement of facing.

## B 3

## S. 5. Pofition in Marcling.

\{ In marching, the foldier muft maintain, as much as poffible, tie pofition of the body as directed in Sect. I. He muft be well balenced on his limbs. His arms and hands, without ftiffneis, muft be kept fteady by his fides, and not fuffered to vibrate. He mult not be allowed to ftoop forward, ftill lefs to lean back. His body muft be kept fquare to the front, and throwa rather more forward
March. in marching than when halted, that it may accompany the movement of the leg and thigh, which movement muft fpring from the haunch. The ham muft be ftretched, but without fiffening the knee. The toe a little pointed, and kept near the ground, fo that the fhoe-foles may not be vilible to a perfon in from. The head to be kept well up, ftraight to the front, and the eyes not fiffered to be caft down. The foot, without being drawn back, muit be placed flat on the ground.
rect
fru
fect
lons
and
req4
rex
Reaf

## S. 6. Ordinary Step.

The lengrth of each pace, from heel to heel, is 30 inches, and the recruit nuut be taught to take $\%$ of thefe fteps in a minute, without tottering, and with perfeet fleadinefs.

The ordinary ftep being the pace on .ull orrafinns whatever, unlefs greater celerity be particularly ordered, the
recruit muft be carefully trained, and thoroughly inflructed in this moft effential part of his duty, and perfectly made to underftand, that he is to maintain it for a long period of time together, both in line and in column, and in rough as well as fmoorh ground, which he may be required to march over. This is the floweft ftep which a recruit is taught, and is allo applied in all movements of parade.

## S. 7. Thbe Halt.

Halt. $\quad\left\{\begin{array}{l}\text { On the word Halt, let the rear foot be } \\ \text { brought upon a line with the advanced one, } \\ \text { fo as to finih the ftep which was taking } \\ \text { when the comnnand was given. }\end{array}\right.$
N. B. The words Halt, wheel-Halt, front-Halt, diefs-are each to be confidered as one word of command, and no paufe made betwixt the parts of their execution.

## S. S. Obilque Ste力.

el , is 30 5 of thefe 1 perfect
[ When the recruit has acquired the regular length and cadence of the ordinary pace, he is to be taught the oblique ftep.
To the Left, Obliaut Merch. At the words, To the Left ObliqueMarch, without altering his perfonal fquarenefs of pofition, he will, when he is to ftep with his left foot, point, and carry it forward 19 inches in the diagomal line, to the left, which gives about 13 inches to the fide, and about 13 inches to the fromt. On the word $9: v 0$, he will bring his right foot 30 inches forward, fo that B 4 the

## PARTI.

the right heel be placed 13 inches directly before the left one. In this pofition he will paufe, and on the word Two, Fig. $\mathrm{I} .\{$ continue to inarch, as before directed, by advancing his left foot 19 inches, paufing at each ftep till confirmed in his pofition; it being ellemially neceffary to take the greateft care that his fhoulders be preferved fquare to the front. From the combination of thefe two movements, the general obliquity gained will amount to an angle of about 25 degrees. When the recruit is habituated to the lengths and directions of the ftep, he muft be made to continue the march, without paufing, with firmnefs, and in the cadence of the ordiwary pace, viz. 75 fteps in the minure.

As all marching (the fide ftep excepted) invariably begins with the left foot, whet $r$ the obliquing comneences fiom the halt, or on the maich, the firt diagonal ftep taken is by the leading foot of the fide inclined to, when it comes to its turn, after the command is pronounced.

The fquarenefs of the perfon, and the habitual cadenced frep, in confequence, are the great directions of the obique, as well as of the direct, march.

Each recruit fhould be feparately and carefully inftructed in the principles of the foregoing eight fectoms of the drill. They form the bafis of all military movements.
inches diin this pofin word Two, lirected, by les, paufing is pofition; o take the rs be preFrom the ments, the mount to s. When he lengths muft be , without e cadence eps in the
invariably ng comdiagonal lined to, is pro-

## itual ca-

 ctions ofcarefere. y form

Three or four recruits will now be formed in one rank, at very open files, and inftructed as follows.

## S. 9. Drefing coben balted.

Drefs. $\begin{aligned} & \text { Dreffing is to be taught equally by the } \\ & \text { left as by the right. On the word } D\end{aligned}$ each individual will caft his eyes to the point to which he is orllered to drefs, with the finalleft turn poffible of the head, but preferving the fhoulders and body fquare to their front. The whole perfon of the man muft move as may be neceflary, and Eending lackward or forward is not to uc permitod. He mult take fhort quick fteps, thereby gradualiy and exactly to gain his pofition, and on no account be fuffered to attempt it by any fudden or violent alteration, which muft infallibly derange whatever is beyond him. The faces of the men, and not their breats or feet, are the line of dreffing. Each man is to be able jut to diftinguif the lower part of the face of the fecond man beyond him.
In dreffing, the eyes of the men are always turned to the officer, who gives the word Drefs; and who is pofted at the point by which the body halts; and who from that point corsects his men, on a point at or beyond his oppofite flank.

The faults to be avoided, and generally committed by the foldier in drefing, are, paffing the line; the head too forward, and body kept back; the fhoulders not fquare; the head turned toc much.

Two, or more men, being moved forward, or backward, a given number of paces, and placed in the new line,

## PARTI.

line, and direction, the following commands will be given.

By the Right, forward-Drefs.
By the Rigbt, backward-Drefs.
By the Left, forward-Drels.
By the Left, backevaid-Drefs.

> Eyes front. $\left\{\begin{array}{l}\text { As foon as the drefing is accomplifhed, } \\ \text { the words liyes front, will be given, that } \\ \text { heads may be repläced, and remain fquare } \\ \text { to the front. }\end{array}\right.$

No rank, or body, cught ever to be dreffid, without the peifon on its flank apyointed to drefs it, determining, or at leaft fuppofing a line, on which the rank, or body, is to be formed, and for that purpofe taking as his object the diftant flank man, or a point beyond fuch flank, or a man thrown out on purpole;-drefing mull then be made gradually, and progreflively, from the fixed point, towards the diftant flank one; and each man fuccefively, but quickly, muft be brought up, into the true line, io as to become a new point, from whence the perfon diresting proceeds in the correction of the others; and he hinofelf, when fo directing, muit take care that his perfon or his eyes at leait, be in the true lire, which he is then giving.
S. Io. Sitpoting out.

Step sut. $\left\{\begin{array}{l}\text { in ordir, ry timare. On as already directed, } \\ \text { On word site cut, }\end{array}\right.$ the recruit muft be taught to lengthen his flep to 33 inches, by leaning forward a (little, but without attering the cadence.
This ftep is neceffary when a temporary exertion in line, and to the frome, is required; and is applied both to ordinary and quick time.

> R E C R U I T. -Witbout Arms.
mplifhed, iven, that ain fquare or body, shis obch flank, I then be ed point, ceffively, ne, fo as dire Eting himelfe, erfon or is then
directed tex out, then his ward a nec.
tion in both to

## S. 1x. Mark Time.

Mark Time. $\int$ On the words Mark Time, the foot then advancing completes its pace; after which the cadence is continued, without gaining any ground, but alt-rnately throwing out the foot, and bringing it back fquare with
Ordinary the other. At the words Ordinary Step, Slep. Lthe ufual pace of 30 inches will be taken.
This ftep is neceffary marchirg in line, when any particular batcalion is advanced, and has to wait for the coming up of others.

## S. 12. Stepping Sbort.

Step Sbort. [ On the word, Step Sbort, the foot advancing will finifh its pace, and afterwards each recruit will itep as far as the ball of his toe, and no farther, until the Ordinary woid Ordinary stap be given, when the Step. ufual pace of 30 inches is to be taken.
This fep is ufful when a momentary retardment of either a battation in line, or of a divifion in column, fhall be required.

## S. 13. Cbanging the Fect.

To change the feet in marching, the. advancing foot completes its pace, the
Cbange Fiet. $\left\{\begin{array}{l}\text { ball of the other is brought up quickly } \\ \text { to the heel of the advanced one, which }\end{array}\right.$ initancly makes another ftep forward, fo that the cadence may not be loft.

This may be required of an individual, who is ftepping with a different foot from the reft of his divifion; in doing which he will in fact take two fucceffive fteps with the fame foot.

## S. 14. The Side or Cloging Step.

The fide or clofing ftep is performed from the halt in ordinary tume, by the following commands.

Close to the Rigbt-March.
Cloge to the Left-March.
Ciffe to the $[$ In clofing to the right, on the word Rigbt, Aaich, eyes are turned to the right, and Narch. each man carries his right foot about 12 inches directly to his right (or if the files are clofed, to his neighbour's left foot), and intlantly brings up his left foot, till the licel touches his right heel; he then paufes to as to perform this movement in ordinary time, and proceeds to take the next ftep in the fame manner; the whole with perfect precifion of time, fhoulders kept fquare, knees not bent, and in the true line on which the body is
Halt. formed.-At the word Halt, the whole halt, turn their eyes to the front, and are (perfectiy fteady. (Vide S.43.)

## S. 1 5. Back Step.

$\{$ The Back Step is performed in the Step back. ordinary time and length of pace, from the halt, on the command Step back,-
Narch. $\left\{\begin{array}{l}\text { March, -the recruit muft be taught to }\end{array}\right.$ move ftraight to the rear, preferving his fhoulders erect.- On the word Helt, the foot in front muft be brought back fquare with the Lothe:.
A few paces only of the back ftep can be neceffary at a time.
halt in
word ht, and out 12 ie files foot), ot, till e then ement take ; the time, $t$, and dy is whole dare

## S. :6. The Quick Step.

The cadence of the ordinary pace having become perfectly habitual to the recruits, they are now to be taught to march a quick time, which is 108 fteps in the minute, each of 30 inches, making 270
Quick,
Murcb. feet in a minute. -The command Quick March, being given with a paufe between them; the word $Q_{\text {Uick, }}$, is to be confidered as a caution, and the whole to remain perfectly ftill and fteady; on the word March, they ftep off with the left feet, keeping the body in the fame pofture, and the fhoulders fquare to the front; the foot to be lifted off the ground, that it may clear any ftones, or other impediments in the way, and to be thrown forward, and placed firm; the whole of the fole to touch the ground, and not the heel alone; the knees are not to be bent, neither are they to be ftiffened, fo as to occafion fatigue or contraint. - The arms to hang with eafe down the outfide of the thigh; a very fmall motion to prevent conftraint may be permitted; but not to fwing out, and thercby occafion the leaft turn, or movement of the fhoulder; the head is to be kept to the front, the body well up, and the utmoft fteadinefs to be preferved.

## PARTI.

This is the pace to be ufed in all filings of divifions from line into column, or from colurnn into line; and by battalion columns of manœuvre, when independently changing pofition.-It may occafionally be ufed in the column of march of fmall bodies, when the route is finooth, and no obftacles occur; but in the march in line of a confiderable bely it is not to be required, and very feldom in a column of manceuvre; otherwife fatigue muft arife to the foldier, and more time will be loft by hurry and inaccuracy, than is attempted to be gained by quicknets.

The word March, given fingly, at all times denotes that ordinary time is to be taken; when the quick march is meant, that word will precede the other.-The word March marks the beginning of movements from the bait; but is not given when the body is in previous motion.

## S. 17. The Quickeft Step.

The quickeft time, or weweeling march, is 120 fteps of $3^{0}$ inches cach, or 300 feet in the minute. The directions already given for the march in quick time relate equally to the march in quickeit time.

This is applied chiefly to the purpofe of wheeling, and is the rate at which all bodies accomplifh their wobeels, the outward file itepping 33 inches, whether the wheel is from line into column, during the march in column, or from column into line.-In this time alfo fhould divifions double, and move up, when paffing obftacles in iine; or when in the column of march, the front of divifions is encreafed, or diminifhed.

Threc or four recruits in one rank, with intervals of 12 inches between them, fhould be practifed in the different neps, that they may acquire a firmnels and independence of movement.

Six or eight recruts will now be formed it rank, at ciofe files, having a feeady, well drilled foldice on their flank to lead,-and ane marching may be taught them.

## S. ı8. File Marcbing.

[ The recruits mult firt face, and then be inftructed to cover each other exactly in file, to that the head of the man immedately before, may a netal the heads To the-face. $\left\{\begin{array}{l}\text { of ail the others in his front.- The }\end{array}\right.$ ftricteft obfervance of all the rules for marching is particularly neceffary in marching by files, which is firft to be taught at the ordinary time, and afterwards in quick time.
f On the word March, the whole are immediately to ftep off together, gaining at the very firft ftep 30 inches, and fo continuing each fiep without encreafing the diftance betwixt each ricruit, every man locking or placing his advanced foot on the ground, before the fyot from whence his preceding man had caken up his, - no looking down, nor leaning backward is to
Mach. \{ be fuffered, on any pretence whatever, the leader is to be disected to march Atraight forward to fome dillant object given him for that pupofe, and the recraits made to cover one another during
$\ddot{i n} a i t, D$ the march, with the moft \{crupulous exactrefs, - great attention muft be paid to prevent them from marching with their knees bent, which they will be very apt to do at frlh, from an apprehenfion of treading upon the heels of thofe before them.
S. 19. Whoeling of a fingle Rank, in or dinary Time from the Hat. man on the right of the rank faces to the March. right; on the word March, they ftep off together, the whole turning their eyes to the left (the whecling flark) except the man on the left of the rank, who looks inwards; and, during the wheel, becomes a kind of bale line for the others to conform to, and mantain the uniformity of front. - The outward wheeling man always lenghens his fiep to 33 inches, -the whole oblerve the fame time, but each man flortening his ftep in proportion as he is nearer to the flanding flank on which the wheel is made,-during the wheel, the whole remain clofed to the flanding llank; that is, they touch, without incommoding theil neighbour; nor mult they ftoop forward, but remain up-right,-opening out from the ftanding flank is to be avoided; clofing in upon it, during the wheel, is to be refifled.- On the word Halt, Drefs, cach man halts immediately, without jumping forward, or making any falfe movements.

When the recruits are able to perform the wheel with accuracy in the ordinary time, they mult be practifed in whecling in quickeft time.

Nothing will tend fooner to enable the recruit to acquire the proper length of ftep, according to his dittance from the pivot, than continuing the wheel without halting for feveral revolutions of the circle.--And alfogiving the word Helt, Drefs, at inftants not expected, and when
only a 6 th, 8 h, or any fraller proporion of the circle is completed.
S. 20. Wbeeling of a fingle Rank, from the March.

The recruits" are firft io be taught to pcrform this wheeling at the ordinary time, and afterwards in the quickeff, or proper wheeling time,-the rank: marching to the front at the ordinary time, receives

Halt, Rigbt $W$ beel. the word of command, Halt, Right Wheel, the man on the right of the rank inftently halts, and faces to his right; the reft of the rank turning their eyes to the wheeling flank (as directed in the preceding fection), immediately change the ftep together to wheeling tima; as foon as the portion of the circle to be wheled is
IHalt, Drefs. completed, the words IIalt, Dre/s, will be given (a paufe of 2 or 3 leconds may be Marcb. made; and then March, on which the whole rank fteps off together at the ordinary time.
S. 21. Wbeeling Backeourds, a fingle Rank.

On the Right \{ At the word On the Right backevards, backwards, Wbeel, the man on the right of the rank Ulbeel. March.
faces to his left: At the word Morch, the whole ftep backward in wheeling time, drefing by the outward wheeling man; thofe neareft the pivot man making their freps extemely fimall, and thore towards

In move which be the the di flank,

Halt. the wheeling man encreafing them as they are placed nearer to him. - The recruit in this wheel muft not bend forward, nor be fuffered to look down; but by cafting his eyes to the wheeling flank, preferve the dreffing of the rank.-On the word Halt, the whole remain perfectly feady, ftill looking to the wheeling flark till they Right Drefs. (receive the word Right Drefs.
ught to rdinary keft, or arching eceives Whecl, ntte ntly reft of wheeleceding ftep toas the celed is will be may be ich the the or-

The recruits floould be firf practifed to wheel backwards at the ordinary ftep; and at all times it will be neceffary to prevent them from hurrying the pace; an error foldiers are very liable to fall into, particularly in wheeling backwards. Where large bodies wheel from line into column, this wheeling is neceffary to preferve the covering of pivot flanks, and the diftances of the divifions, which the line is to break into.

## S. 22. Whecling of a .ingle Rank on a moveable Pivot.

In wheeling on a moveable pivot, both flanks are moveable, and defribe concentric circles round a point, which is removed a few paces from what would otherwife be the ftanding flank; and eyes are all turned towards the directing pivot man, whether he is on the outward Gank, or on the flank wheeled to.

> When the wheei is to be made to the directing pivot flank (fuppofe the left), - the rank marching at the ordinary pace, receives the word, Right Sboulders, forwoard; on which the pivot man, without altering either the time or length of his pace, continues his march on the circumference of the leffer circle, and tracing C 2

## PARTI.

out a confiderable arch, on the principle of drefing, gradually brings round his rank to the direction required, without obliging the other flank, which is defcribing the circumference of a larger circle, to

Forward.

Left
Sboulders, forward. too great hurry:-On the word Forward, fhoulders are fquared, and the pivot marches direct to his front.
When the directing pivot is on the outward flank, and has to defcribe the circumference of the larger circle, on the word Left Sboulders, forward, he will, without changing the time, or length of his pace, gradually bring round the rank to the required direction, fo as to enable the inward flank to defcribe a fimilar arc of a leffer circle, concentric to the one he himfelf is moving on.-During both thefe wheels, the rank cheries to the proper pivot, and when he defcribes the fmaller circle of the whecl, the other flank, which has more ground to go over, will quicken its march, and ftep out. - When the pivot defrribes the greater circle of the wheel, the other llank, which has lefs ground to go over, will ftep fhorter, and gradually conform.-In the firft cafe, the recruit mult be cautioned againft opening out from the pivot; and, in the latter, from crowding on him.
The jutt performance of this mode of wheeling depends fo much on the directing pivot, that a well-drilled foldier hould, at firlt, be placed on the flank named, as the proper pivot, and changed occafionally.- It is ufed, when a column of march (in order to follow the windings of its route) changes its direction in general, lefs than the quarter circle.
perfon (Secti turnec alone the bu being or for the ha in fuc back theref withot of the againf firm lock b that c back, placed

## Ea

 hould acquir and his without Zefrib ircle, to d Forapivothe outthe ciron the will, ngth of re rank , enable ilar arc one he th there per pifmaller , which puicken the piof the as lefs er, and afe, the pening latter,

## [ 21 ]

## With Arms.

## S. 23. Pojition of the Soldier.

WHEN the firelock is given, and is fhouldered, the perfon of the foldier remains in the pofition defribed (Seetion 1.) except, that the wrift of the left hand is turned out, the better to embrace the butt, the thumb alone is to appear in front, the four fingers to be under the butt, the left elbow is a little bent inwards, without being feparated from the body, or being more backward or forward than the right one.-The firelock is placed in the hand, not on the middle of the fingers, and carried in fuch manner that it hall not raife, advance, or keep back one fhoulder more than the other; the butt muit therefore be forward, and as low as can be permitted without conftraint; the fore part nearly even with that of the thigh, and the hind part of it preffed by the wrift againft the thigh; the piece mult be kept fteady and firm before the hollow of the fhoulder ; flould the firelock be drawn back or attempted to be carried high, in that cafe, one fhoulder will be advanced, the other kept back, and the upper part of the body diftorted, and not placed fquare with refpect to the limbs.

Each recruit muft be feparately taught the pofition of ihouldered arms, and not allowed to proceed until he has acquired it.

## S. 24. Different Motions of the Firelock.

The following motions of the firelock will be taught and practifed as here fet down, until each recruit is perfect in them; they being necefflary for the eafe of the foldier in the courfe of exercife.
As mentioned
in the ma-
nual exer-
cife. $\left\{\begin{array}{l}\text { Supporting arms. } \\ \text { Carrying arms. } \\ \text { Ordering arms. } \\ \text { Standing at eafe. } \\ \text { Attention. } \\ \text { Shouldering from the order. }\end{array}\right.$

The recruit mult be accuitomed to carry his arms for a confiderable time together; it is moft effential he fhould do fo, and not be allowed to fupport them fo often as is practifed, under the idea of that long carrying them is a pofition of too much conitraint.

A platoon, company, or battalion, are never to march, or halt, or form in line, or to dress (which are fituations where the greateft accuracy of front is required), but with carried Arms. - When fuch bodies are ftanding and halted, arms may be occafionally fupported.-When marching in column, or that fmall divifions are moving any diltance in file, firelocks may alfo be fupported.
S. 25. Attention in forming the Squad.

When the SQuad.or divifion (confifting of from fix to eight files) is ordered to fall in, each man with carricd arms, will as quick as pofible take his place in his rank, beginning from the flank to which he is ordered to form; he will drefs himfelf in line by the rule already given; affume the ordered pofition of a foldier, and ftand per-
fectly
fectly ftill, and fteady, until ordered to ftand at eafe, or that fome other command be given him. - Attention muft be paid, that the files are correctly clofed; that the men in the rear ranks cover well, looking their file leaders in the middle of the neck :-That the ranks have their proper diftance of one pace ( $30 \mathrm{in} \cdot$ s) from each other:-- That all the ranks are equaly well dreffed:-That the men do not turn their heads to the right, or left; and that each man has the proper uncontrained attitude of a foldier.

## S. 26. Open Order.

is arms ential he fo often ing them

MARCH, uich are quired), ftanding - When
moving
d.
A.arch.

Rear Ranks take Open Order.

The recruits being formed in three ranks at clofe order, on the word Rear Ranks take Open Order, the flank men on the right and left of the center, and rear ranks, ftep brikkly back one and two paces refpectively, face to their right, and ftand covered, to mark the ground on which each rank is to halt, and drefs at open order; every other individual remains ready to move, - On the word Marcb the dreffers frone, and the center and rear ranks fall back one and two paces, each dreffing by the right the inftant it arrives on the ground.

## S. 27. Clofe Order.

Rear Ranks take Onthe word Rear Ranks take Clofe Order, Clofe Order. the whole remain perfectly fteady;-at the March. word March, the ranks clofe within one pace, marching one and two paces, and then halting.
> S. 23. Manual Exercije.

According to Regulation.

## S. 29. Platoon Evercife,

According to Reculation.

## S. 30. Firings.

When the recruits have acquired the management of their arms, and are perfect in the motions of the manual, and platoon exercifes, they will be inftructed at clofed ranks in firing.

Diredt io their front.
Obliquely to the right and leff. By files.
S. 31. Marcbing to the Front wad Rear.

Fig. 2. [ The fquad, or divifion, is to be particularly well dreffed; files correct ; arms carried; the rear ranks covering exactly, and each individual to have his jult attitude and pofition before the fquad is ordered to move. - The march will be made by the right or left flank, and a proper trained

March. \{tion; and at the word March, each man fteps forward a full pace. - The recruit muft not turn his head to the hand to which he is drefing, as a turning of the fhoulders would undoubtedly follow.His elbows mult be kept fteady, without conftraint; if they are opened from his body, the next man muft be preffed upon; if they are clofed, there arifes an improper diftance which mult be filled up; in either cafe waving on the march will take place, and muft therefore be avoided.

Turning to the right or left, or about, Halt, front, $\left\{\begin{array}{l}\text { but the fquad is to balt, front by com- }\end{array}\right.$ March. (mand, and then march.
On many occafions where a body, great or fimall, after a movement to the rear, or in fie, is immediately to refume its proper front; intead of the words to halt, and face about, the word Halt front, as one command, will be given, when it is intantly to face to its proper front in line. Nor is, general fhould there be any fenfible paufe between the tailt front of any body; and it is after fronting, that the drefing, if necelfary, is ordered to take place.

As the being able to march ftraight forward is of the utmoft confequence, he who commands at the drill will take the greateft pains in making his fquad do fo ;-For this purpofe he will often go behind his fquad, or divifion, place himfelf behind the flank file by which the fquad is to move in marching, and take a point, or object, exactly in front of that file ; he will then command March, and, remaining in his place, he will direct the advance of the fquad, by keeping the flank file always in a line with the object. - It is alfo from behind, that one foonett perceives the leaning back of the foldier, and the bringing forward or falling back of a fhoulder ; faults which ought inftantly to be rectified, as productive of the worft confequence
fequence in a line, where one man, by bringing forward a fhoulder. may change the direction of the march, and oblige the wing of a battalion to rua, in order to keep drelfed.

In fhort, it is imponible to labour too much at making the foldier march ftraight forward, keeping always the fame front as when he fet off.-This is effected by moving folely from the haunches, keeping the body fteady, the fhoulders iquare, and the head to the front; and will without difficuly be attained by a frict attention to the rules given for marching, and a careful obfervance of an equal length of ftep , and an equal cadence, or time of march.

Changing from ordinary to quick time, and from quick to cidinary time, muf always be preceded by a previcus, but inftantancous bait ; although this may not appear eifential for the movements of a fouad, divifion, or battalion, it is abfolutely fo for thofe of a larger body, and is therefore required in fmall ones.


Tiaraitig on the march, in order to contin:e it, though inaccurate and improper for a large body, is neceffary when companies, or their divifions, are moving in Left Turn. file, and that without halting it is eligible to make them move on in front; or when moving in front, is is proper without halting to make them move on in file.
As helps for fixing the true time, or cadence of the march, the plummet mutt be frequently reforted to; the words left, rirght, may when neceffary be repeated, nowly for ordinary time, and quicker for quick time. - Strong taps of the drum, if in juft time, and regulated by the plummet, are alfo directed to be given immediately before the word March, thereby to imprint the required meafure on the mind of the recruit; but they are on no accaunt, or in any fituation, to be given during the march.
orward a rch, and to keep
t making ways the by movy fteady, and will a to the ice of an time of
om quick previcus, $t$ :ppear , or batiy, and is
to conmproper en crm oving in eligible or when without n file. e of the to ; the 1, nowly -Strong by the y before meafure accaunt,

## S. 32. Opan, and Clofe Order, on the March.

Rear Raves The fquad, when moving to the front Rear Ranks in ordinary time, receives the word Rear take Open Ranks take Open Order; on which the front Order. $\quad$ rank continues its march, without altering the pace, and the center and rear ranks mark the time, viz. the center once, and fteps off at the fecond ftep; the rear ftepping off on the third pace.
Rear Ranks
take Clofe
Order, $\quad\left\{\begin{array}{l}\text { On the word Rear Ranks take Clofe } \\ \text { Order, the center and rear ranks itep nim- } \\ \text { bly up to clofe order, and inftantly refume } \\ \text { the pace, at which the front rank has con- } \\ \text { tinued to march. }\end{array}\right.$

## S. 33. Märbb in File to a Flank.

The accuracy of the march in file is fo effential in all deployments into line, and in the internal movements of the divifions of the battalion, that the foldier cannot be too much exercifed to it. The whole battalion, as well as its divifions, is required to make this flank movement without the lealt opening out, or lengthening of the file, and in perfect cadence, and equality of ftep.
To the-face [ After facing, and at the word March, Marcb. the whole fquad fteps off at the fame inftant, each replacing, or rather overftepping the foot of the man before him ; that is, the right foot of the fecond man comes within the left foot of the firt, and thus of every one, more or lefs over-lapping, according to the clofenefs, or opennefs of the files, and the length of ftep.-The front
front rank will march fraight along the given line, each foldier of that rank muth look along the necks of thoie before him, and never to right or leit: otherwife a waving of the march will talke place, and of courfe the lois, and extenfion of the line, and diftance, whenever the body returns to its proper froat. -- The center and rear ranks meft look to, and regulate themfelve's by, their le::ders of the front rank, and always drofs in their file.-Although fie marching is in general made in quick time; yet it muft alfo be practifed, and mase in ordinary time. The lame pofition of feet, as above, takes place in all marching in front, where the ranks are clofe, and locked up.
With a little attention and pratice this mode of marching, which appears fo difficult, will be found by every foldicr to be eafier than the common method of marching by files, when on every hale the rear mutt run up to gan the ground it has unnecefarily loft.

## S. 34. Waching in Fia.

The fquad, when marching in file, muft be accuftomed to whel its head to cither Rank; ench file following fucceffively, without lofing, or encreafing diftance. - On this oceafion, cach fite makes irs feparate whect on a Fivot moveable in a very finall degree, but without altering its tire of march, or the eyes of the rear sanks being turned from their front rank.-- The front rank men, whether they are pivot men, or not, muit keep up to their dinance, and the wheding men muit take a very extended fep, and lofe no thate in moving

Th

The head of a compriy or battalion marching in file, mutt change direction in the fame maner on the moveable pivot, by gradually gaing the new from the old direction, and threby avoiding the fudden fop that otherwife voudake place.

## S. 35. Oblique Marcbing in Froni.

> Rigbi Oblique.
> $\left\{\begin{array}{l}\text { When the fyuad is maiching in front, } \\ \text { and receives dac word To the Right, }\end{array}\right.$ oblique ; each man, the firt time he raifes the right foot, wii), inftead of throwing it ftraight forward, carry it in the diagonal direction, as has been already explained i. Sect. 8. taking care not to alter the pofition of his body, fhoulters, or head. -The greatell attention is to be paid to the fhoulders of every man in the fond, that they ermain parallel to the lize on which they firt were placed, and that the right froulders do not fall to the rear, which they are very apt to do in obliquing to the rigit, and which immedately changes the direstion of the frunt.-On

Forward. the word Forwand, the incline ceafes, and the whode march forward. - In obliquing to the left, the fame rules are to be obferved, with the differente of the left leg going to the left, and ateention to keep up the left froulder.
The fame inftructions that are given for ordimaty time, ferve alfo for quick time : but this movement, though it may be made by a fquad, or divifion, cannot be required from a larger body in quick tirne.

Obliquing to the right, is to be practifed fometimes with the eyes to the left; and obliquing to the leff, with

## PARTI.

the eyes to the right; as being abfolutely neceifiary on many occafions; for if one of the battalions of a line in advancing be ordered to oblique to the right, or to the left, the eyes mull ftill continue turned towards its center.

## S. ${ }_{3}$ 6. Oblique Marching in File.

In obliquing to the right, or left, by files, the center and rear rank men will continue looking to their leaders of the front rank.-Each file is to confider itfelf as an entire rank, and is to preferve the fame front, and pofition of the thoulders, during the oblique, as before it began.--'This being a very ufful movement, the recruits are often to be practifed in it.

## S. 37. Wheing formar from the Halt.

The directions already given for the whecling of a lingle rank (vide Sect. 19.) are to be frictiy attended to in this wheel
Right Wheel. of the fquad.--On the word Rigkt (or left) Wheel, the rear ranks, if at one pace dif-
March. tance, lock up. At the word March, the whole ftep together in the quickeft time, and the rear ranks during the wheel, incline fo as to cover their proper front
Halt. rank men.-At the word Halt, the whole remain perfectly fteady.

## S. 38. Wheeling backward.

The fquad muft be practifed in! whecling backward in the quicker time. - In this wheel, the rear ranks may prelerve
ferve attent ing th to the ards its
ferve their diftance of one pace from each other.-Great attention fhould be paid, to prevent the recruits from fixing their eyes on the ground. (Vide Sect. 21.)
S. 39. Wheeling from the March, on a balted, and
moveable Pivot.

The directions for wheeling on a balicd, and on a moveable pivot, have already been given, in Sects. 20, and 22.-The fquad fhould now be practifed in both, until the recruits are thoroughly confirmed in thofe movements.
S. 40. Stepping out,-Stepping Bhort,-Marking the Time,-Cbanging the Feet, -Tise Side Step,Stopson. back.

The fquad muft likewife be practifed in ftepping out, ftepping floort, marking the $\{$ time, changing the foet, the fide feep, and Atepping back, the inftructions for which have been fully detailed in the foregoing fections.
It cannot be too ftrongly inculcated, or too often recollected, that upon the correct equality of march, eftablifhed and practifed by all the troops of the fame army, every jult movernent and manceuvre depends. When this is not artended to, difunion, and confufion, mutt neceflarily take place, on the junction of feveral battalions in corps, although, when taken individually, each may be in moft refpects well trained: It is in the original inItruction of the recruit, and fquad, that this great point is to be laboured at, and attained. - The time and lergth of ftep, on all occafions, are prefcribed. The time is infallibly afcertained, by the frequent corrections of the plum. mel, which, when fo applied, will foon give to each man that
that habitual meafure fo, much defired; and therefore every driller muft have it confantly in his hand; and, as it has been already obferved, before any fquad, or larger body is put in march, 5 or 6 ftrong taps of the drum fhould cften be given in exact time, as regulated by the plummet; which will impriat the true mealure on eacht ear, and prepare for taking an accurate ftep at the word March. The length of ftep is only to be acquired by repeated trial, and therefore, before the recruit, or fquad, is put in motion, each infituctor foould afcertain the face on which he is to drill his men; he will therefore (fuppofing that he himfeif is accurate in his paces, and that there is ground for that parpofe) mark out an oblong fquare of 40 paces by 20 , or 30 , the corners of which he will alcertain by haloerts, ftenes, or in any other vinible manner; along the fides of this figure he will march the pivot Bank of the Guad, making correct wheels, and halts at the angles. - The time of March being fo exactly afcertained, he will then fee that tire fides of the oblong are gone over at the known number of feps; and if there be any inacuaracy, he will lengthen or fhorten the ftep, till the fiand marches with the emofe precifion; cyery man preferving his jut poftion, and all the other indifpenfible attentions in marching being frictly obferved. Where there is a fufficiency of groumd, the fiquads will cccafionally march over greater farces, but the ditances hould in the lame maner be exacily afertainel, fo that there may be no doubtas to the true length of the fep. - In proportion to the frength, of fquads or drills, one or more formed fokliers hould accompany each, to march on the flank, give diftances, and, in other points, to regulate the motions of the drill.

> D.D.
> End of Part First.

The with $\cap$ witho about pofto in the or fup

Th of fuff fhould that $f$ forme

## [ 33 ]

erefore nd, as larger drum yy the 7 eacla word ed by fquad, flpace ppofthere fquare e will manpivot ilts at afcerig are ere be p, till man nfible Where mally in the ay be rtion rmed lank, mo

## P A $\quad \mathrm{R} \quad \mathrm{T} \quad$ II.

## Of the Platoon, or Company.

S.4. Formation of the Platoon.
$\left\{\begin{array}{l}\text { T're recruit being thoroughly grounded } \\ \text { in all the preceding parts of the drill, } \\ \text { is now to be inftructed in the movements } \\ \text { of the platoon, as a more immediate pre- } \\ \text { paration for his joining the battalion: for } \\ \text { this purpofe from } 10 \text { to } 20 \text { files are to be } \\ \text { affembed, formed, and told off in the fol- } \\ \text { lowing manner, as a company in the bat- } \\ \text { talion. }\end{array}\right.$
The platoon falls in, in three ranks at clofe order, with fhouldered firelocks; the files lightly touching, but without crouding; each man will then occupy a fpace of about 22 inches.-The commander of the platoon takes poft on the right of the front raikk, covered by a ferjeant in the rear rank.-Two other ferjeants will form a fourth or fupernumerary rank, three paces from the rear rank.

The platoon will be told off into fub-divifions, and if of fufficient ftrength, into four fections; but as a fection thould never be lefs than five files, it will often happen that for the purpofes of march, three fections only can be formed.

The four beft trained foldiers are to be placed in the front rank, on the tyets and left of each fub-divifion.

## P A R T II.

When thus formed, the platoon will be practifed in Opening, and Ranks.
(Sec. 26 and 27.)
Clofing of
Dreffing $\left\{\begin{array}{l}\text { to the front, } \\ \text { to the rear, } \\ \text { in an oblique direction, }\end{array}\right.$ \} by the right and be exercifed in the feveral motions of the firelock, as have been thewn in the preceding part.

Clofe order is the chief and primary order in which the battalion, and irs parts, at all times affemble, and form.Open order is only regarded as an exception from it, and occafionally ufed in fituations of parade, and how.-In clofe order, the rear ranks are clofed up to within one pace; the length of which is to be taken from the heels of one rank to the heels of the next rank.-In open order, they are two paces diftant from each other.

- In order to diftinguifh the words of command given by the inftructor of the drill (who reprefents the commander of the battalion) from thofe given by the commander of the platoon, or its divifions, the commands of the former are in capital Letters, thofe of the latter in Italick.


## S. 42. Marcbing to the Front.

Fig. 2. $\int$. In the drill of the platoon, the perfon inftructing muft always confider it as a company in battalion, and regulate all its movements upon that principle; he will therefore, before he puts it in motion to front, or rear, indicate which lank is to direct,
tifed in
nd 27.)
ne right d left;
irelock,
hich the form. 1 it, and ow.-In hin one he heels In , open
vords of r of the inder of by the its divier are in latter in $k$ is to direct,
direct, by giving the word eyes right,
MARCH. or eyes left; and then march.Should the right be the directing flank, the commander of the platoon himfelf will fix on objects to march upon in a line truly perpendicular to the front of the platoon; and when the left flank is ordered to direct, he and his covering ferjeant will fhift to the left of the front rank; and take fuch objeets to march upon.-To march on one object only, and $t=x e: a$ ftraight line, is an' pe ration nut to -2 depended on; tue conductor of the platoon before the word march is given, will therefore endeavour to remark fome diftinct object on the ground, in his own front, and perpendicular to the directing flank: he will then obferve fome nearer and intermediate point in the fame line, fuch as a ftone, tuft of grafs, \&c. thefe he will move upon with accuracy, and as he approaches the neareft of thofe points, he inuft from time to time chufe frefh ones in the original direction, which he will by this means preferve, never having fewer than two fuch points to move upon. If no object in the true line can be afcertaincd, his own fquareneis of perfon mut determine the direction of the march.

A perfon placed in the 1 car of a body can, more readily than if placed in its front, determine the line which is perpendicular to fuch front; and could we fuppofe tanks and files moft perfecty correct, the prolongation of each file would be a (perpendicular to the front of the body.

As the march of every body, except in the cafe of inclining, is made on lines perpendicular to its then front, each individual compofing that body mult in his perfon be placed, and remain perfectly fquare to the given line; otherwife he will naturally and infenfibly move in a direction perpendicular to his own perfon, and thereby open out, or clofe in, according to the manner in which he is turned from the true point of his March.-If the diftortion of a fingle man operates in this manner, and all turnings of the head do fo diftort him, it may be eafily imagined what that of feveral will occafion, each of whom is marching on a different front, and whofe lines of direction are croffing each other.

Accuracy and fquarenefs of pofition, the equality of cadence and ftep, the light touch of the files, which is never to be relinquifhed, juft diftances, and true lines of movement, will give, without apparent conftraint, the head being turned, or the leaft trouble taken in dreffing, the moft decifive exactnefs in the marches, and operations of the largeft bodies.

The platoon, during its march in line, will occafionally be ordered to

| Step out Mark time |
| :---: |
| Step fbort |
| Open, and cloje ranks |
| Oblique - |

## S. 43. Thbe Side Step.

The fide, or clofing fep, muft alfo be frequently praccifed; it is very neceffary and ufeful on many occafions, when halted, and when a very fmall diftance is to be moved to either flank:-As for inftance, to open, or clofe files; to join one divifion to, or open it from another; to regain an interval in line; to move a whole battalion,
batta gulat altera the fr ing : ftrons

## PLATOON, or COMPANY.

cafe of en front, is perfon ven line; in a dithereby in which - If the iner, and be eafily of whom es of di -
uality of which is : lines of aint, the dreffing, jerations
afionally
HALT.

## S. 44. The Back Stcp.

> The platoon mult be accuftomed from the halt, at the words srep backstep back $\left\{\begin{array}{c}\text { march, to ftep back any ordered num- }\end{array}\right.$
> -march. ber of paces in the ordinary time and length, as it is an operation that may be Lfrequently required from a battalion.

## S. 45. File Marcbing.

[ In marcining by files, the commander of the platoon will lead the front rank; therefore when the movement is by the leetrface. leff, on the word to the left fact, he, D) 3 and

## P A R T II.

and his covering ferjeant, w inftantly Thift to the left flank of the ${ }_{1}: 20$; at
Quick the word euick march, the whole fteps
MARCH. Halt, Front. off together (vide Sect. 18); and on the word Halt, Front, the leader, and his ferjeant, will return to their pofts on the lright.
S. 46. Wheeling from a Halt.

> In wheeling either forward or backRIGHT whfec. march. $\left\{\begin{array}{l}\text { ward from a halt, the commander of the } \\ \text { platoon, on the word RIGHT or Left } \\ \text { wheer, moves out, and places himfelf } \\ \text { one pace in front of the center of his pla- } \\ \text { toon: during the wheel, he turns towards } \\ \text { his men, and inclines towards that fank } \\ \text { which has been named as the directing, } \\ \text { or pivot one, giving the word Halt, Drefs, } \\ \text { when his wheeling man has juft com- } \\ \text { pleted the required degree of wheel: he } \\ \text { then fquares his platoon, but without mov- } \\ \text { ing what was the ftanding flank, and takes } \\ \text { his poft on the directing flank. }\end{array}\right.$
S. 47. Wheeling formard by Sub-divifons frome Line.
caution. $\int$ On the Caution by sub-mivisions, to the right wheel, the commander of the phatoon places himelf one pace in front of the center of the right fub-divifion, right of the front rank of each fub-divifion face to the right.
march. [ At the word march, each fub-diviFig. 3. A. fion fteps off in wheeling time, obferving the directions given in Sect. 19 and 37. The commander of the platoon tuining towards the men of the leading fub divifion, and inclining to its left (the proper Halt, Drefs. pivot flank) gives the word Halt, Drefs, for both fub divifions, as his wheeling man is taking the laft ftep that finifles the wheel fquare; and inftantly pofts himfelf on the left, the pivot flank.-The ferjeant coverer, during the wheel, goes round by the rear, and takes puft on the pivot flank of the fecond fub-divifion.It is to be obferved, that the commander of the platoon invariably takes poft with the leading fub-divifion; therefore, when the platoon wheels by fub-divifions to the left, the commander of the platoon moves out to the center of the left fub-divilion, and during the wheel inclines towards the right, now become the proper pivot flanks of the fub-divifions.
The proper pivot flank in column, is that which, when wheeled up to, preferves the divifions of the line in the natural order, and to their proper front: the other may be called the reverfe flank.
In column, divifions cover and drefs to the proper pivot flank; to the left when the right is in front; and to the right when the left is in front.
S. 48. Wbeeling backward by Sub-divifions from wards.-When the right is intended to

CAUTION. be in front; at the caution by sub-divistons of the left, backward wheel, the commander of the platoon moves out brifkly and places himfelf in front of the center of the right fub-divifion - The man on the left of the front rank of each fub-divifion at the fame time faces to the right.
march. $\quad[$ On the word march, each fub-divifion wheels backward in quickeft time, as directed in Sect. 2 r. and Sect 38. During the wheel, the commander of the Fig. 4. A. platoon turns towards his men, inclining at the fame time to the left, or pivot flank, and on completing the wheel, gives the
Halt, Drefs. word Hals Drefs, to both divifions: he, and his covering ferjeant, then place themfelves on the left flanks of their fubdivifions.

It may be confidered as a rule almoft general (the reafons for which are given in the following part) that all wheels of the battalion, or line (when halted, and when the divifions do not exceed 16 , or is files) into column, fhould be backward.-And all wheels from column into line, forward.-The only necefiary exceptions feem to be in narrow ground, where there is not room for fuch wheels.
S. 49. Marcbing on an Alignement, iil Open Column of Sub-divifions.
r The platoon having wheeled back wards by fub-divifions from line, (as directed in the foregoing Section) and a diftant marked object in the prolongation of the two pivot flanks being taken; the commander of the platoon, who is now on the pivot flank of the leading fub-divifion, immediately fixes on his intermediate points to march on, (vide Sect. 42.) On the word march, given by the inftructor of the drill, both divifions ftep off at the fame inftant; the leader of the firf divifion marching with the utmoft
Fig. 4. A. $\left\{\begin{array}{l}\text { Iteadinefs and equality of pace on the } \\ \text { points he has taken; and }\end{array}\right.$ points he has taken; and the commander of the fecond divifion preferving the leader of the firt in an exact line with the diftant object; at the fame time he keeps the diftance neceffary for forming from the preceding divifion; which diftance is to be taken from the front rank. - Thefe objects are in themfelves fufficient to occupy the whole attention of the leaders of the two divifions; therefore they mult not look to, nor endeavour to correct the march of their divifions, which caie mult be entirely left to the non commiffioned Lofficers of the fupernumerary raviz.
S. 50. Wbeeling into Line from Open Columis of Sub-divifions.

The platoon being in open column of fub-divifions, marching at the ordinary ftep on the alignement, receives the word
halt.
left wheel jnto line.

MARCH.

Halt, Drefs.

Eyes from. halt, from the inftructor of the drill; both divifions inftantly halt, and the infructor fees that the leaders of the divifions are correct on the line in which they have moved; he then gives the word (fuppofing the right of the platoon to be in front) by fub-divifions to the left wheel into fina; on which the commander of the platoon goes to the center of his fub-divifion, the two pivot men tace to their left exactly fquare with the aligntment, and a ferjeant runs out and places himfelf in a line with them, fo as to mark the precife point at which the right fiank of the leading fub-divilion is to halt, when it fhall have completed its wheel.-At the word march, the whole wheel up in quickeft time; during the wheel, the commander of the platoon, turning towards his men, inclines to the wheeling flank, and gives the word Halt, Drefs, at the moment the wheel of the divifion is completing; the commander of the phatoon, if ncceffary, corrects the internal dreffing of the platoon on the fergeant and pivot men; this dreffing muft be quickly made, and when done, the commander of the phatoon gives the word Eyes front, in a moderate tone of voice, and takes polt in line, as directed in Scet. 4 I.

In be ma firelod pivot, whofe

All into $c$ the wo the w wheel, compa wheel divifio
S. 51 .

Halt,

Halt,

## PLATOON, or COMPANY.

In all wheels of the divifions of a column that are to be made on a halted pivot in order to form line, the flank firelock of the front rank on the hand wheeled to, is fuch pivot, not the officer who may be on that flank, and whofe bulinefs is to conform to it.

All wheelings by fub-divifions, or fections, from line into column, or from column into line, are performed on the word given by the commander of a battalion, when the whole of a batalion is at the fame inftant fo to wheel, $o$ on the word given by the commander of the company, when companies fingly, or fucceffively, fo wheel: they are not to be repeated by the leaders of its divifions.
S. 51. In Open Column of Sub-divifions zebecing into an Aliznement.

「The platoon being in open column of fub-divifions, marching in ordinary time; when its leading divifion arrives at the ground, where the wheel is to commence,
Halt, Wheel. it receives the word Halt, risht, or left, wheel, from its commander; on which the rear ranks, if at one pace diftance, lock up; the flank front rank man alone halts, and faces into the new direction, while the others quicken their pace to the wheeling time, and regulate their flep by the outward hand (to which they have
$\{$ turned their cyes), until the wheel is com-
Halt, Drefs. pleted. - He then gives the word Halt, Drefs, for his divifion to drefs to the hand it is to move by; and whenever the fecond divifion, which has continued to advance in l ordinary time, arrives clofe on the wheel-

Matc.

Halt, Whee!. Halt, Drefs. March.
ing point, he gives his divifion the word March, and moves on in ordinary time, fo as its rear rank does not occafion even a momentary flop to the divifion belind it, which at that inftant reseives the word Wbeel, then ILa't, Drefs, and finally March, whenever the leading divifion has gained its proper difance from it.

The officer conducting the leading (and every other) divifion of the column in march, on any given point or object where it is to wheel into a new direction, and to its proper pivot hand on a halted pivor; always ftops at that point, or object, clofe on his own outward hand ${ }_{2}$ and gives the word wheel, when the front rank of his divifion has taken one pace beyond fuch object; he thus allows fpace for his own perfon (when the wheel is finifhed) to move on clofe belind the new direction of march.

But if the proper pivot flank is to be the wheeling one, each commander of a divifion gives his word Wheel, as he fucceffively arrives at fuch a diftance from the point on which he has moved, as that at the completion of the wheel, his divifion may halt perpendicular to the new line, but with the given point, of courfe, behind the proper pivot; and that he alfo in his own perfon be on the new direction, prepared to give his word March, and to proceed.

The fub-divifions muft take care that they continue their march correctly upon, and wheel exactly at the point winere the leading one wheeled, and that they do not thift to either flank, which, without much attention, they are apt to do.

In this manner the fub divifions fucceed each other; and if the words of command be juftly given; no ftop made on arriving at the wheeling point ; the wheels performed at an increafed time and ftep; and the proper hat:, derfing, and paufe, be made after the wheel; no
exten tance

## PLATOON, or COMPANY.

he word ry time, ion even behind he word March, ; gained
y other) point or and to fops at d hand of his he thus wheel is ction of
ing one, Whel, as e point n of the the new the pro= on the , and to
ontinue at the they do tention,
other; no ftop els perproper el; no tention
extenfion of the column will take place, but the juft diftances between the divifions will be preferved.

The officer conducting the directing flank of a divifion may, during the wheel, be advanced one or two paces before it, and remain fo, facing to the flank, that he may the more critically be enabled to give his word Halt; at which inftant, he will again place himfelf on the flank ready to judge his diftance, and to give the word Marcb.
S. 52. In Open Column of Sub-divifions wheeling into a neag Direction, on a moveable Pivot.

Right
Sboulders. forward.

Forward.

| The commander of the leading fub-di . vifion, when at a due diftance from the intended new direction, will give the word Rigbt (or left) Sboulders forward (vide Sect. 22), and he himfelf carefully preferving the rate of march, without the leaft alteration of flep or time, will begin to circle in his own perfon from the oldinto the new direction, fo as not to make an abrupt wheci, or that either flank fhall be ftationary; the reft of his divifion on the principle of dreffing will conform to the direction he is giving them: when this is effected he will give the word Forward.The leader of the fecond fub-divifion, when he arrives at the ground on which the firtt began to wheel, will in this manner follow the exact tract of the firit, al. ways preferving his proper ditance from hini. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Thus, without the condraint of formal whecls; a column, when not confined on its flanks, may be conducted in all bincts of winding and changeable directions:
for if the changes be made gradual and circling, and that the pivot leaders of divifions purfue their proper path at the fame uniform equal pace, ihe true diftances of divifions will be preferved, which is the great regulating object on this occafion, and to which every other confideration muft give way.
'To whichever hand the wheel is made on a moveable pivot, it is made within, and cuts off the angle formed by the interfection of the old and new directions.

In wheeling in column of march on a fixed pivot, the outward file, whether officer or main, is the one whecled on.

## S. 53. Countermarch by Files.

The platcon, when it is to countermarch, mult always be confidered as a divifion of a battalion in column; the inftruetor of the drill will therefore, previous to his giving the caution to countermarch, fignify whether the right or left is suppofed to be in front, that the commander of the phatoon, and his covering ferjeant, may be placed on the pivot flank before fuch caution is given, as it is an invariable rule in the countermarch of the divifions of a colamin by files, that the facings be made from the flank, then the pivot one, to the one which is to become fuch.
face.

QuICK MARCH.
[ On the word, to the right, or lefr, Face, the platoon faces, the commander of it immediately goes to the other flank, and his covering ferjeant adoancing to the fpot which he has quitted, faces to the right about.--At the word ouick march, the whole, except the ferjeant coverer, flep off together, the platoon officer wheeling fhort round the rear rank (viz. to his \{right, if he has dhifted to the right of the ath at the divifions bject on ion mult
roveable rmed by
ivot, the whecled
f always nn ; the is giving right or er of the d on the n invaof a co. fe flank, fuch.
or lefr, mander r flank, g to the s to the march, overer, wheel2. to his t of the latoon; platoon; or to his left, if he be on the left of it); and proceeds, followed by the platoon in file, till he has conducted his pivot front rank man clofe to his ferjeant, who, has remained immoveable; he then

Halt, Front, Drefs. gives the words Halt, Front, and Drefs, fquares, and clofes his platoon on his fer(jeant, and then replaces him.
All countermarches by files neceffarily tend to an extenfion of the files; unity of fep is therefore abfolutely indifpenirble, and the greateft care muft be taken that the wheel of each file be made clofe, quick, and at an increafed length of ftep of the wheeling man, fo as not to retard or lengthen out the march of the whole.

Companies, or their divifions, when brought up in file to a new line, are not to ftand in that pofition, till the men cover each other minutely: but the inftant the leading man is at his point, they will receive the word Halt, front, and in that fituation clofe in, and drefs correctly.

## S. 54. Whecling on the Center of tive Platoon.

The platoon mult be accutomed to wheed upon its center, half backward, half forward, and to be pliable into every fhape, which circumftances can require of it; but always in order, and by a decided command.

The Words of Command are,

$$
\begin{gathered}
\text { PI.ATOON, } \\
\text { ON YOUR CENTER } \\
\text { TO THE }
\end{gathered}\left\{\begin{array}{l}
\text { RIGHT, } \\
\text { LEFT, } \\
\text { RIGHT ABOUT, } \\
\text { LEFT ABOUT, WHEEL. }
\end{array}\right\}
$$

$\left\{\begin{array}{l}\text { When the wheel to be made is to the } \\ \text { right, or right about, the right half pla- } \\ \text { toon is the one to wheel backward, and }\end{array}\right.$

## PARTII.

 the left forward.-The reverfe will take place, when the wheel is to be made to the left, or to the left about.-On the march. \{ word march, the whole move together in the quickeft time, regulating by the two flank men, who, during the wheel, preferve themfelves in a line with the center of the platoon;-as foon as the required degree of wheel is performed, the commander of the platoon gives theHalt, Drefs. word Halt, Drefs, and inftantly fquares it from that flank, on which he himfelf is to take poft.

## S. 55. Oblique Marcbing.

The inftructor of the drill will have the oblique march frequently practifed, in platoon, in fub-divifions, and in file : (vide Sect. 35, 36.) He will fee when in divifions, that the rear ranks lock well up, and cover exactly; -when in file, that the exact ditances are preferved between the files: and in both cafes, that the platoon, during its march, continues parallel to the pofition from which it commenced obliquing.
S. 56. Increafing and diminifiang the Front of an Open Cohumn balted.

Fig. 5. B. Increafing.
form
platoon. $\quad\left\{\begin{array}{c}\text { The platoon Itanding in open column } \\ \text { of fub-divifions (fuppofe the right in front) } \\ \text { reccives from the inftructor of the drill a } \\ \text { caution to Form Platoon-The com- }\end{array}\right.$
vill take nade to On the together by the : wheel, with the 1 as the formed, rives the quares it felf is to
e march s, and in in diviexactly; rved bepon, duron from
nt of $a n$
column in front) te drill a he com. mander
f mander of the platoon turning round inRear S. divi- ftantly orders, Rear Sub-divifion, left Obfoon, left lique,-2. March. When it has obliqued Oblique. \{ fo as to open its right flank, he gives the Q. March. word Forward; and on its arriving in a Forward. line with the firt divifion he orders, Halt, Drefs, and takes poit on the left, the pivot flank of the platoon.

Fig. 5. A.

## Diminifsing.

- On the cautionary command from the FORM SUBDIVISIONS. influctor of he drill to form sub-divisions, the ferjeant coverer falls back to mark the point where the left llank of the
\{ fub-divifion is to be placed.-The commander of the platoon advancing one
Left Sub: divifion, inwards face. ftep, orders Left Sub-divifion, inwards face, and inftantly on facing, the three leading (files difengage to the rear.
Q. March. \& At the word Q: March, the file paffes $^{2}$ round, and behind the ferjeant, and at the proper inftant receives the words; Halt, Halt, Front. $\{$ Front-Left, Drefs.-The commander of Left, Drefs. the platoon is now on the left flank of the firt fub-divifion, and his ferjeant on (that of the fecond.
It is to be obferved as a general rule in ciminifhing the front of a column, by the doubling of fub-divifions or fections (whether the column be halted or in motion) that the fub-divifion or fection, on the reverfe flank, is the one behind which the other fub-divifions, or fections, double.--Thus, when the right is in front, the doubiing will be in the rear of the right divifion; and, vice verfa, when the left is in front ; by which means, the column is at all times in a fituation to form line to the flank, with its divifions in ther natural order, by fimply wheeling up on the pivot thanks. - And in increafing E the
the front of a column, the rear fub-divifions, or fections, oblique to the hand the pivot flank is on; fo that when the right is in front, the obliquing will be to the left; and the reverfe when the left is in front.
S. 57. Increafing and diminifling the Fiont of an Open Column on the March.

> Fig. 6. B. Increafing.

The platoon marming at the ordinary time in open coluan of fub-divifions (fuppofe the right in' front), receives from the inftructor of the drill the cautionary command, form platoon ; the

FORM PLATOON.

Left oblique. Quick March.

Forward.

Ordinary. commander of the platoon inftantly turning round gives the words, Left oblique3. divif march; on which the rear fubobliques to the left, and as foon as its right flank is open, receives the word, Forward.- When it gets up to the firft fub-divifion (which has continued to march, with the utmoft fleadinefs, at the ordinary pace), the commander of the platoon gives the word Ordinary, and takes poft on the pivot flank, towards which he has been moving.

Fig. 6. A.
DiminiJbing.
When the inftructor of the drill gives
form subdivisions. Left Sub-divijion, Mark time.
the caution to form sub-divisions, the commander of the platoon advancing one ftep, immediately orders, Left fub-divifion, Mark time ; this it does until the right one, which continues its march fteadily at the ordinary pace, has cleared its flank; he then
èctions, at when ft and then

PLATOON, or COMPANY. 5 I
Quickoblique. then orders the left fub-divifion, Quick obique, and when he perceives that it has doubled properly behind the right one, he
Forward. gives the word, Forward, on which it takes up the ordinary march, and follows at is due diftance of wheeling, he himfelf being then placed on the pivot flank of the fub-divifion, and his ferjeant on that of the fecond.
The fame directions that apply to increafing or diminifhing by fub-divifions, apply equally by fections, which individually repeat the fame operations.

Increafing and reducing the front of a column, is an operation that will frequently occur in the march of large budies; and it is of the utmoft importance that it be performed with exactnefs. -- The inftructor of the drill mult therefore be particularly attentive, that the tranfition from one fituation to the other be made as quick as poffible; that the leading divifion continues its march at the regular time and length of pace, and the exact dittances between the divifions be accurately pre-ierved.-During the operation, the ranks muft be clofed, arms carried, and the greateft attention required from each individual.
S. 58. The Platoon in Open Column of Sub-divifions to pajs a Jbort Defilé, by breaking off Files.

Fig. 7. C. The platoon is fuppofed in open column of fub-divifions, with the right in frone, marching in ordinary time; when the leading divifion is arrived within a few paces of the defile, it receives from
BREAK OFF 3 FILES. the inftructor of the drill an order to break off a certain number of files, (fupE 2 pole

## PARTII.

pofe three).-The commander of the leading divifion inftantly gives the words,
Three files, riglot turn. Three files on the left, right turn; the named files immediately turn to the right, and wheel out in rear of the three adjoining files - The commander of the fub-divifion himfelf clofes into the flank of the part formed.-When the fecond fub-divifion comes to the fpot where the firt divifion contracted its front, it will receive the fame words of command from its own leader, and will proceed in like manner.

Should it be required to diminifh the front of the column one or two files more, the commander of the leading divifion will, as before, order the defired number of files to turn; on which thofe already in the rear will incline to the right, fo as to cover the files now ordered to break off, and which are wheeling out in the manner already prefcribed.
In this movement, the files in the rear of the fubdivifions muft lock well up, fo as not to impede the march of the fucceeding divifion.

As the defile widens (or the inftruc. tor of the drill fhall direct) the commander of the leading fub-divifion will

Th quick quired fo effe platoo fame bodies

Three files to the front. order files to move up to the front, by giving the word, One, two, or thrae files to the front; on which the named files turn to their front (the left), and lengthening their pace, march up, file by file, to the front of their fub-divifion, and immediately refume the ordinary pace.--Thofe files which are to continue in the rear will oblique to the left, lengthening alio their ftep , till they cover, and are clofed

$$
\text { PLATOON, or COMPANY. } 53
$$

r of the e words, turn; the the right, three adr of the the flank te fecond where the nt , it will command roceed in
ninifh the two files e leading he defired hich thofe ne to the w ordered eeling out d.
the fubppede the
e inftruc. the comifion will front, by pree files to files turn ngthening file, to the d imme---Thofe the rear Ening alio are clofed up
up to the three files on the left flank of their fub-divifion.

## S. 59. Marching in 2uick Time.

The platoon muft frequently be practifed to march in quick time, particularly in file, until the men have acquired the utmoft precifion in this movement, which is fo effential in all deployments from clofe column.-The platoon will alfo occafionally be marched in fiont at the fame ftep, as it may be frequently required from fmall bodies.

## S. 60. Forming to the Front from File.

HALT, FRONT. CAUTION.

MARCH.

The platoon when marching in file may form to its front, either in fections, fubdivifions, or in platoon.-The right flank being fuppofed to lead, on the word, halt, front, the platoon inftantly halts, and faces to its left: the caution is then given, by sections, subdivisions, or platoon, on the left backward wheel, and at the word march, the wheel ordered is made, in the manner directed in Sect. 48.

But in fituations where it may have been neceffary to order an extenfion of files, fuch as will fometimes occur in marching through the ftreets of a town) a body thus moving, in order to avoid incorrect diftances between the divifions, may form to the front in the following, E 3 manner,

## PARTII.

| front formplatoon. | manner, either by platoon, fub-divifions, or fections.- On the word, |
| :---: | :---: |
|  | form platoon; the fron: mit man of |
|  | the leading file alone halts, aid is inftant- |
|  | ly covered by his center and rear tank |
|  | men : every other file of the pl.toon |
|  | makes a half face to the left, and fuccef- |
|  | fively moving up, dreffes on the right file; |
|  | when the commander of the platoon fees |
|  | it is properly dreffed, he gives the word, |
| Eyes left. | Eyes left, and places himfelf on the pivot |

front form Should the order have been, to the

SUB-DIVISIONS.

Front furm. Should the order have been, to the
front form sub-divisions (furm sections), the leading fub-divifion, or fection, will proceed in the manner aiready detailed for the platoon; the fucceeding fub-divifions, or fections, will each continue moving on, until its front file arrives at the proper forming diffance from the divifion in its front, when it will receives from its commander the word, $T_{0}$ the front form, and will inftantly form up) by files in the manner already defcribed.

## S. 61. Forming from Fiie to cither Flank.

The platoon marching in file (fuppofe from the right) has only to halt, and front to be formed to the left flank.

$$
\text { Right form. }\left\{\begin{array}{l}
\text { To form to the right it will receive } \\
\text { the word, To the rigbt form, ; the front } \\
\text { rank man of the leading file, inftantly } \\
\text { turns to his right, and halts; his center } \\
\text { and rear rank men at the fame time move } \\
\text { lound and cover him. All the other } \\
\text { § files }
\end{array}\right.
$$

## PLATOON, or COMPANY.

files of the platoon make a half turn to their leff, and move round fuccellively, in a line with the right hand file; the center and rear rank men of each file keeping clofed well up to their file leaders. ad fuccefright file ; atoon fees the word, the pivot
, то тне urm secon, or fecer already ucceeding each connt file ar. ance from $t$ will reword, To y form up efribed.
lank.
the right) the left

11 receive the front inftantly his center me move he other files
S. 62. To. form to either Flank, from Open Column of Sub-Divijions.

HALT, time in open column of fub-divifions, to left wheel form to its leff, receives the words, halt, into line. left wheel into line.-March, \&c. march. and proceed as has already been thewn in Section 50.

Forward. the word, Forciard, will be given to the

RIGHT FORM PLATOON.

Halt, right wheel. Halt, right drefs.

Left obilique.

To form the platoon to its right flank, the inftructor of the drill gives the cautionary word of command, to theright form the platoon; on which the commanders of the feveral divifions fhift to the right flank, and the commander of the leading fub divifion inftantly gives the word to his divifion, Halt, right whel; and when it has wheeled fouare, he orders, Halt, rigbt diefs; goes to the right fank of his divifion, and dreffes it on the intended line of formation.-The commander of the other fub-divifion, on the leading one being ordered to wheel, gives the word, To the left oblique, and gradually inclines, fo as to be able to march clear of the rear rank of the divifion forming; this being well effected, divifion, and it will move on in the rear E 4

## PARTII.

 of the one formed. -When the fecond fub-divifion is arrived at the left flank of the firft, its commander gives the word,Halt, Right wheel.
Halt, drefs up. Rigbt wheel, then Halt, dre/s up; on which the divifion moves up into the line, with the one formed; and its commander, from the left of his firft divifion, dreffes his own on the given flank point, as quickly and as accurately as poffible, and refumes his proper platoon place.
S. 63. The Platoon moving to the Front, to gain Ground to a Flank, by a Míarch in Echellon, by Sections.

Fig. 8.
In the drill of the platoon, when the foldier is completely formed, he may be taught to narch in echellon, by fections. This is a very uffeul movement for a battalion, or large body moving in line, that is required to gain ground to a flank, and may be fubftituted in!tead of the oblique march.- It will be performed in the foliowing manner:

SECTIONS, RIGHT.

The platoon marching to the front in the ordinary time, receives the word, by sections to the rigut ; the right hand men of the front rank of each fection, turning in a fmall degree to their right, mark the time two or three paces, during which the fections are wheeling in ordinary time on their pivot men; at the fourth pace, and at the word, Forward, the whole move on direct to the front that each fection has now acquired, and the

## PLATOON, or COMPANY.

fecond flank of e word up; on the line, mander, , dreffes oilit, as ble, and ir right, , during in ordiat the orward, he front red, and the
the commander of each fection, having taken poft on the right of his divifion, the platoon continues its march in echellon.
form pla- $\{$ On the word, form platoon, the toon. pivot men mark the time for three paces, turning back in a finall degree to their left, the original front, and the fections in-
$\{$ Itantly wheel backward into line; at the forward. fourth pace the whole move forward. When the platoon is in two ranks only, two paces inftead of three will be fufficient to mark time, and to ftep off at the third, inftead of the fourch pace.

## S. 64. From three Ranks forming in two Ranks.

FORM Two $\{$ The platoon halted, is ordered, form DEEP.
left face. Quick MARCH.

Fig. 9.

Hall, front. Drefs up.
two deep; the rear rank men of the left fub-divifion inftantly ftep back one pace; on the word left face, the rear rank of both fub-divifions face; the word eurex march is then given, on which the men of the rear rank of the left fub-divifion ftep fhort, until thofe of the right get up to them; they then move on with them in file; as their rear is clearing the left flank of the platoon, the commander (who has flifted to this flank during the movement) gives the words Halt, front, dre/s $u p$, he inftantly dreffes them on the ftanding part of his platoon, and refumes his poft on the right.-One third, or one more fub-divifion, is thus added to the (front of the company.

If a battalion is fuanding in open colunn, it may thus increafe the front of its companies, before it forms in line: -But if it is alrcady in lime, and is thos to increafe its front, its companies mult take ufficient intervals from each other, before their refpective rear ranks can come up.-If a batalion in line is pofted, and without deranging its front is to lengthen out a flank by the aid of its rear rank; it would order that rank to wheel backwards by fub divifions: The laft fub-divifion of each company would ciofe up to its firtt one: All the fub-divifions (on the head one) would move forward to open column : An officer would be named to command thofe of each two companies: The open column would move on, and wheel into luse on the fank of the battalion.-In this manner alfo would a line of feveral battalions lengthen itfelf out by the rear ranks of each.
S. 65. From two Ranks forming into three Ranks.

Fig. 9. [. The platoon being halted and told off into three fections, it receives the word form thrbe meen; on which the third fection initantly fleps back one pace; the word rigut face is then given, and the man on the right of its fromt ranic, on facing, difengages a little to his right; on the word eulck march, the front raik men of the third lection tlep. off, thofe of the other rank mark the time till they have patt, and then follow. - When the leading man has got to the right of the platoon, the commander gives the word Holt, front, on which cach man hats, faces to his left, amd infantly covers his proper tile leader.
euick : 1 ARCH.

Inalt, frons.
FORM THREE DEEP. RIGHT FACE.
lay thus in line: rcafe its Is from n come derangd of its :kwards ompany ons (on olumn : of each on, and In this engthen and the iis, on ht ; on traik wefe of 1 they en the of the word halts, ors his

A rear rank which has lengthened out, and formed on the flank of its battalion, would return to its place, by wheeling back into open column of fub-divifions; marching till each arrived at its Hank point ; the leading rank of each would wheel up and cover; and the fecond rank would move behind it, and allo wheel up.

$$
\text { S. 66. 67. 63. } 69
$$

Exercife $\quad$ In purfuance of the foregoing inftrucof Company. tions, and on the principles they contain, every company of a battalion muft be frequently exercifed by its own officers, each fuperintending a rank, or an allotted part of the whole. - And on the fpace of 70 or 80 yards fquare, can every circumftance be practifed that is neceffary to qualify it for the operations of the battalion.- That face being pointed out by under-officers, or other marks, as directed at the latter end of the firt part, the company will exercife, both at open and clofe files, without arms, and with arins, as follows:

## By Ranks.

1. March in fingle file, by fucceffive ranks, along the 4 fides of the fquare. - The fame, by twos.
2. March, and wheel, by ranks of fours:--Fice off fingly and double up, preferving proper dittances, and not quickening on the wheel.
3. March, and wheel, by fub-divifions of :aaks.
4. March, and wheel, by whole ranks.
5. March to front, and to rear; ranks at 10 paces afunder.
6. March
7. March the company in a fingle rank, to front, and to rear, by a flank, and by the center.
8. Oblique by ranks.
9. Open, and clofe files, and intervals, by the fide ftep.
10. March in file, to either flank.
11. Ranks fucceffively advance 6 or 8 paces; halt, and drels. - Ranks fucceffively fall back 6 or 8 paces; halt, and deefs.
12. Advance, or retire 2 or 3 lank men; the ranks drefs to them.
13. Open, and clofe ranks.

At Clofe Ranks, and Files.
13. March, and wheel in all directions, by fub-divifions, and by company.-Shorten ftep, and lengthen it, the warch to be made both in ordinary and quick time, - The whecls to be made in wheeling time.
14. Advance, and retire, 2 or 3 flank files, and drefs to them.
15. Open, and clofe to the flank, by the fide-itep.
15. Change front by the counter-march by files.
17. March to the flanks, clofe and without opening out.-Form to the front, or to either flank.
18. March oblique.
19. Sub-divifions double on the march, and again form up, by obliquing.
20. Wheel backwards by fub-divifons.-March along
the lis up; the 1 Whe
the line, to prolong it :-Form to the flank, by wheeling up; or to the front by obliquing.
21. File from the flank of company to the rear, as in the paffage of lines: Halt, front;-Clote into pivot file:Wheel up, as in forming in line.
22. From 3 deep, form 2 deep.
23. From 2 deep, form 3 deep.
24. Exercife of the firelock, manual, and platoon, by ranks, and company.
25. Firings by files, fub-divifions, and company.

The neceffary paufes, and formations, betwixt there movements, in order to connect them, muft of courfe be made. - They mav be practifed in whatever fucceffion thall at the time be found proper. - The greateft precifion mult be required, and oblerved, in their execution, according to the rutes already laid down.

Every officer mutt be iuftructed in each individual circumftance required of a recruit, or a foldier; alfo in the exercife of the fword: and accuitomed to give words of command, with that energy, and precifion, which is fo eflential. - Every officer, on firft joining a regiment, is to be examined by the commanding officer; and, if he is found imper ect in the knowledge of the movements required from a foblier, he munt be adered to be exercited that he may learn their jut execution. Till he is mafter of thofe points, and capable of inftructing the men under his command, he is not to be permitted to take the command of a platoon in the battalion.

Squads of officers mult be formed, and exercifed by a fick officer; they mult be marched in all directions, to the front, oblique, and to the flank; they muit be marched in line, at platoon dittance, and preferve their drefling and line from an advanced center; they muft be placed in file at platoon dittance, and marched as in open coJumn:

## PARTII.

lumn; they muft change direction, as in file, and cover anew in column. In thefe, and other fimilar movements, the pace and the diftances are the great , bjects to be maintained. - From the number of files in divifion, they mutt learn accurately to judge the ground neceffary for each, and to extend that knowledge to the front of greater bodies. They mult acquire the habit of readily afcertaining, by the eye, perpendiculars of march, and the fquarenefs of the wheel.

An officer muft not only know the poft, which he fhould occupy in all changes of fituation, the commands which he fhould give, and the general intention of the required movement; but he thould be matter of the principles, on which each is made; and of the faults that may be committed, in order to avoid them himlelf, and to inftruct others.- Thefe pinciples are in themeferes fo fimple, that moderate reflection, habit, and attention, will foon hew them to the eye, and fix them in the mind; and individuals, from time to time, when qualified, mutt be ordered to exercife the battalion, or its parts.

The complete inftruction of an officer enlarges with his fituation, and at laft takes in the whole circle of militaly fcience:-From the variety of knowledge required of him, his exertion muft be untemitting, to qualify himfelf for the progreflive fituations at whici he arrives.

Befides the inftruction peculiar to the under-officers, they fhould be exercifed in the finme manner as the officers are, as they are frequently called on to replace them:The neceffity alfo of order, fleadinefs, and nilence, and of exeruting every thing deliberately, and without hurry. thould be firongly inculcated in the infantry foldier.

D. D.<br>End of Part Second.

The and cat occupy

Clof the batt Open occafio clofe or ranks a the offis two pac

## [ 63 ]

i cover ments, to be n , they Cary for greater afcerind the
nich he mands of the of the Its that If, and lves fo on, will mind; 1, mult
ss with of miquired y him-

.

ficers, ,fficers m:and of hurry.

## P A R T III.

Of the Battalion.

A perfect Uniformity in the Formation and Arrangement of ali Companies and Battalions, is indifpenfable for the Execution of juft and combined Movements.

## FORMATION of the COMPANY.

THE company is always to be fized from flanks to center.
The company is formed three deep.
The files lightly touch when firelocks are fhouldered and carried, but without crowding; and cach man will occupy a fpace of about 22 inches.

Clofe order is the chief and primary order, in which the battalion and its parts at all times affemble and form. Open order is only regarded as an exceptiun from it, and occafionally ufed in fituations of parade and fhow,--1n clofe order ; the officers are in the ranks, and the rear ranks are clofed up within one pace. - In open order : the officers are advanced three paces, and the ranks are two paces diftant from each uther.

> Eact.

## 64 PARTIII.

Each company is a platoon.-Each company forms two fub-divifions, and alfo four fections.- But as fections fhould never be lefs than five files, it will happen, when the companies are weak, that they can only (for the purpofes of march) form three fections, or even two fections.

When the company is fingly formed; the captain is on the right, and the enfign on the left, of the front rank, each covered by a ferjeant in the rear rank. The lieutenant is in the rear, as alfo the drummer and pioneer in a fourth rank, at three paces difiance.

The left of the front rank of each fub-divifion is marked by a corporal. - The right of the left fub divifion may be marked by the other corporal.

When neceffary, the places of abfent officers may be fupplied by ferjeants, thofe of ferjeants by corporals, and thofe of corporals by intelligent men.

When the company is to join others, and the battalion, or part of it, to be formed; the enfign and his covering ferjeant quit the flank, and fall into the fourth rank, until otherwife placed.

## S. 70. When the Company is to take Open Order from Chaje Order.

Rear Ranks take Open Ordi.

At this command, the Hank men on the right and left of the rear ranks, flep back to mark the ground on which each rank refpectively is to halt, and drefs at open diftance; they face to the right, and ftand covered; every other individual remains ready to move.
y forms fections happen, nly (for ven two
aptain is he front <. The ner and
vifion is divifion may be rals, and
sattalion, covering ank, un-

March. $\int$ At this command, the rear rank dreffes front, and the rear ranks fall back one and two paces, each drefling by the right, the inftant it arrives on its ground :-the officers move out in front three paces, and divide their ground: one ferjeant is on each flank of the front rank: - the pioneer remains behind the center of the rear rank:- the drummer places himfelf on the right of the right ferjeant.
S. 71. When the Company is to take Clofe Order jrom Open Order.

Rear Ranks $\int$ The officers, ferjeants, drummer, face take Clofe to the right.
Order. March. marching one and two paces, and then halting.

The officers move round the flanks of the company in their refpective pofts:the ferjeants and drummers fall back, and each individual refumes his place, as in the original clofe order.

The above regards the company when fingle; but when united in the battalion, other pofts are allotted to the drummer and pioncer.

## FORMATION of the BATTALION.

Strength of The battalion is ten companies, the beta. lion. Each company confirts at prefent of $\begin{cases}3 & \text { Officers, } \\ 2 & \text { Serjeants, } \\ 3 & \text { Corporals, } \\ 1 & \text { Drummer, } \\ 3 \subset & \text { Private. }\end{cases}$

Formation of the battalion.

When the companies join, and the battalion is formed, there is to be no interval between any of them, grenadier, light company, or other; but every part of the front of the battalion fhould bee equally ftrong.

Each company which makes a part of the fame line, and is to act in it, mut be formed and arranged in the fame manner.

The companies will draw up as follows from right to

Pofition of tie comparnips in battalion. left :-grenadiers ;-Int captain and major ; --4th and 5 th captair;-3d and fth captain ;-2d captain and lieuteant, colonel; -light company. -The colonel's company takes place according to the rank of its captain:the four eldeft captains are on the right of the grand di-vifions:-officers commanding companies or platoons, are all on the right of the front rank of their reflective ones.
Divisions. The eight battalion companies will compote four grand divifions;-eight companies or platoons,-fixteen futdivifions, - thirty-two fections, when fufficiently ftrong to be fo divided, otherwife twenty-four, for the purposes of march. - The battalion is alpo divided into right and left wings. -When the battalion is on a war eitablifhment, each company will be divided into two platoons. -When

## Of the BATTALION.

the ten companies are with the battalion, they may then, for the purpofes of firing or deploying, be divided into five grand divifions from right to left.

The battalion coinpanies will be numbered from the right to the left, I. 2. 3.4.5.6.7.8. -The fub divifinns will be numbered 1. 2. of each; --the fettions will be numbered I. 2. 3 4. of each; -the files of companies will alfo be numbered i. 2.3.4. \&cc.-The grenadier and light companies will be numbered feparately in the fame manner, and with the addition of thofe diftinctions. Thefe feveral appellations will be preferved, whether faced to front or rear.

The companies muft be equalized in pon fnumbers, comnnies at all times when the battalion is formed $f$. Id move- cqualizes. ment ; and could the battalions of a line alfo be equalized, the greatell advantages would arife; but though from the different ftrengths of battalions this cannot take place, yet the firt requifite always muft, and is indifpenfable.

Ranks are at the diftance of one pace, except the Formation fourth or fupernumerary rank, which has three paces. $\begin{gathered}\text { of the bit- } \\ \text { tulion it }\end{gathered}$

All the field officers and the adjutant are mounted.
The commanding officer is the only officer advanced in front, for the general purpofe of exercife when the battalion is fingle; but in the march in line, and in the firings, he is in the rear of the colours.

The lieutenant.colonel is behind the colours, fix paces from the rear rank.

The major and adjutant are fix paces in the rear of the third and fixth companies.
One officer is on the right of the front rank of each company or platoon, and one on the left of che battalion; ail there are covered in the rear rank by their refpective

$$
\text { F } 2 \quad \text { ferjeants } ;
$$



## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation
ferjeants; and the remaining officers and ferjeants are in a fourth rank behind their companies.-It is to be obferved, that there are no coverers in the center rank to the officers or colours.

The colours are placed between the fourth and fifth battalion companies, both in the front rank, and each covered by a non-commiffioned officer, or fteady man in the rear rank.-One ferjeant is in the front rank betwixt the colours; he is covered by a fecond ferjeant in the rear rank, and by a third in the fupernumerary rank.The fole bufinefs of thefe three ferjeants is, when the battalion moves in line, to advance and direct the march as hereafter mentioned. The place of the firt of thofe ferjeants, when they do move out, is preiferved by a named officer or ferjeant, who moves up from the fupernumerary sank for that purpofe.

Ufe of the fourth or fuperrume rupersume
rary rank.

The fourth rank is at three paces diftance when halted, or marcling in line.-When marching in column, it mult clofe up to the diftance of the other ranks. - The

In compa make

Wh parade wife, t preferv

Wh firings the fou
S. 7

Rear take Orde effential ufe of the fourth rank is, to keep the others clofed up to the front during the attack, and to prevent any break beginning in the rear; on this important fervice, too many officers and non-commiffioned officers cannot be employed.

The pioneers are affembled behind the center, formed two deep, and nine paces from the third rank.

The drummers of the eight battalion companies are affembled in two divifions, fix paces behind the third rank of their fecond and feventh companies.-The grenadier and light company drummers and fifers are fix paces behind their refpective companies.

The mufick are three paces behind the pioneers in a fingle rank, and at all times, as well as the drummers and pionecrs, are formed at loofe files only, occupying no more fpace than is neceffary.

The faff of chaplain, furgeon, quarter-mafter, and furgeon's mate, are three paces behind the mufick. 8 ink to
ies are e third he greare fix
rs in a ers and ing no

In general, officers remain pofted with their proper oficers. companies; but commanding officers will occafion.lly make fuch changes as they may find neceflary.

Whenever the officers move out of the front rank, in Replacing parade, marching in column, wheeling into line, or other- ${ }^{-2}$ erjants. wife, their pluces are taken by their ferjeant coverers, and preferved until the officers again refume them.

When the line is halted, and efpecially during the firings when engaged, the ferjeant covcrers fall back into the fourth rank, and obferve their platoons.

## S. 72. Wben the Battalion takes Open Order.

Rear Ranks $\int$ At this command -the flank men on take Open Order.

March. the right of the rear ranks of each company ttep brifkly back to mark the ground on which each rank refpectively is to halt. They face to the right, and cover as pivots, being regulated and dreffed by the adjutant or ferjeant major on the right.-Every other individual remains ready to move.
At this command-the flank dreffers face to the front, and the whole move as follows:

The rear ranks fall back one and two paces, each dreffing by the right the inftant it arrives on the ground.

The officers in the front rank, as alfo the colours, move out three paces-thofe in the rear, together with the mufick, move through the intervals left open by the front rank officers, and divide themfelves, F 3
viz. the captains covering the fecond file from the right, the lieutenants the fecond file from the left; and the enfigns oppofite the center of their refpective companies.

The mufick form between the colours, and the front rank.

The ferjeant coverers move up to the front rank, to preferve the intervals left by the officers.

The pioneers fall back to fix paces diftance behind the center of the rear rank.

The drummers take the fame diftance behind their divifions.

The major moves to the right of the line of officers.- The adjutant to the left ef the front rank.

The faff place themfelves on the right of the front rank of the grenadiers, viz. chaplain, furgeon, quarter-matter, mate.

The lieutenant-colonel, and the colonel (difmounted), advance before the colours, two and four paces.

The whole being arrived at their feveral pofts-Halt-Drefs to the Rizhtand the battalion remains formed in parade, in the order in which they would receive a fuperior officer.

When the battalion is reviewed fingly, then in order to make more fhow- the divificn of drummers may be moved up, and frneed two deep on each flank of the 'ine - the pioneers may tum two deep on
se right of the druntiess of the right$f$ and the ft.ff may form on the right of the whole,
S. 73. When the Battalion refumes Clofe Order.

Rear Ranks $\quad$ The lieutenant-colonel, officers, colours, take Clofe Order. ftaff, mufick, face to the right.

The drummers and pioneers (if on the flanks) face to the center.

The ferjeants (if in the front rank) face to the right.

The rear ranks clofe within one pace, moving up one and two paces, and then halting.
Marcb.
The mufick marches through the center interval.

The ferjeants, drummers, pioneers, \&c. \&c. refume their places, each as in the original formation of the battalion in clofe order.

The officers move through and into their refpective intervals, and each individual arrives, and places himfelf properly at his poft in clofe order.

On particular occafions, and when neceffary, officers pofing of commanding platoons, who in line are on the right of officers. their platoons, fhift to the left to conduct the heads of files, or the pivot flanks of their divifions in column or echellon.

When the battalion wheels by companies or fub-divi- Colours. fions to either flank into column; both colours and the file of directing ferjeants always wheel to the proper front, and place themfelves behind the third file from the new pivot.

$$
\mathrm{F}_{4} \quad \text { There }
$$

Colour rererve.

There is no feparate colour referve; the pioneers, mufick, \&c. fufficiently ftrengthen the center; but in the firings the two files on each fide of the colours may be ordered to referve their fire.
Light com- The conftant order of the light company when formed pany. in line, and united with the battalion, is at the fame clofe files as the battalion.-Their extended order is an occafional exception.
Grendiers. When the light company is detached, and the grenadier company remains, it will be undivided on one flank of its battalion, whenever there are feveral battalions in line: but when the battalion is fingle, it is permitted to be occafionally divided on each tlank.

When the grenadier or light companies are detached, and make no part of the line, they may be formed two deep, if it is found proper.

With a very few obvicus alterations, thefe general rules take place when a company or battalion is permitted or ordered to form in two ranks only - and which, on the prefent low eftabiithment of our battalions, may often be done for the purpoies of exercife and movement on a more confiderable front: it is alfo evident that they generally apply whether the companies are ftrong or weak, and whether a greater or leffer number of them compofe the battalion.

# GENERAL CIRCUMSTANCES PREPARATORY TO THE MOVEMENTS OF THE BATTALION. 

## S. 74. Commands.

ALL words of command, and particularly the words halt or march, muft be given fhori, quick and loud, fo as to be caught and repeated from right to left of a line, or from front to rear of a column, in the fhortent time poffible.

All alterations, in carrying Arms; change of pace; whelling; facing; obliquing; halting; marching; and in generalevery operation of the battalion whether in line or column, which ought to be executed by the whole battalion at the fame inftant, are made by each in confequence of one word from the commander of each : but there are alfo many occafions in column, and in forming line, where the leaders of divifions repeat, or give the words of March, Wheel, Halt, Front, Drefs, \&c. to their feveral divifions, as is neceffary.
Every officer mult be accuftomed to give his words of command, even to the fmalleft bodies, in the full extent of his voice, and in a fharp tone:-by fuch bodies he muft not only be heard, but by the leaders of others who are dependant on his motions.- The juftnets of execution, and the confidence of the foldier, can only be in proportion to the firm, decided, and proper manner in which
which every officer of rank gives his orders.-An officer who cannot thoroughly difcipline and exercife the body entrufted to his command, is not fit in time of fervice to lead it to the enemy; he cannot be cool and collected in the time of danger; he cannot profit of circumftances from an inability to direct others; the fate of many depends on his ill or well acquitting himfelf of this duty.It is not fufficient to advance with bravery; it is requifite to have that degree of intelligence, which fould diftinguifh every officer according to his ftation: nor will foldiers ever act with firit and animation, when they have no reliance on the capacity of thofe who do conduct them.

In the midft of furrounding noifes, the eye and the ear of the foldier fhould be attentive only to his own immediate officer ; the loudnefs of whofe commands, inftead of creating confufion and unfteadinefs, reconcile to the hurry of action.

On all occafions when words of command are not heard, if the directing body has made a change of fituation, the reft of the body will conform to it, as foon as the intelligence of the officer has pointed out what is meant to be done; and the eye will often thew the propriety and moment of movement, when the ear has not received the explanatory command.

The field officers and adjutant of the battalion are at all times mounted-In order the more readily to give ground in movements, fpeedily to correct miftakes, to circulate orders, to drefs pivots, when they ought to cover in column in a ftraight line, and efpecially to take care when the column halts, that they are moft fpeedily adjufted before wheeling up into line.-Thefe operations no difmounted officer can effectually perform, nor in that fituation can he fee the faults, or give the aids which his duty requires.

## S. 75" Diftance of Files.

Except in: the inftruction of recruits and fquads, on fome occafions of regimental parade or infpection, and in the peculiar exercife of the light company, open files are not to be ufed, and at all times the battalion, or its moft minute parts are to form, move, and aft at close files, fo that each foldier when in his true pofition under arms, fhouldered, and in rank, muft juft feel with his elbow the touch of his neighbour with whom he dreffes; nor in any fituation of movement in fronr, muft he ever relinquifh fuch touch, which becomes in action the principal direction for the prefervation of his order, and each file, as connected with its two neighbouring ones, mult confider itfelf a complete body, fo arranged fqr the purpofe of attack, or effectual defence.

It cannot be doubted, when a battalion arrives at its object of attack at close files, that both its impulfe and quantity of fire, in the fame extent of front, is greater than when the files are more open; and fhreld crowding be apprehended, it is at all times more eligib! to have a divifion obliged to fall out of the line and double, than to have openings in it, where the enemy muft certainly penetrate.

The perfect and correct march of a battalion or line formed at open files feems hardly attainable, becaufe its principal guidance, the touch of the files, does not exift ; each man is neceffarily employed to preferve a required diftance from his neighbour, he is obliged for that purpofe to turn his head, this diftorts his body, and

## PARTIII.

gives him a direction contrary to the perpendicular line he fhould marci on, a conftant opening and clofing takes place, and the whole move loofe and unconnected.-If this muft neceffarily happen in a fingle battalion, the influence on a line may be eafily imagined, and alfo the condition in which it will arrive near an enemy; who if he is formed at close files, if his dreffing and line are chiefly determined by the touch; if the eyes alone are glanced towards the center of battalions; if the figure of each individual is full to the front ; if the whole move fquare along their juft lines without crowding, at an uniform and cadenced pace, which habit alone, unchecked by falfe and adventitious aids, has given:-He at every inftant of movement or attack will be firm, united, and animated with that fenfe of his own fuperiority, which perfect order and due confifience will always give.

> S. 76. Diflances of Ranks.

There are two diftances of ranks, Opc cia and Clofe. -When open they are two paces afunder.-When clofe they are one pace.-When the body is halted and to fire, they are ftill clofer locked up.

Clofe ranks or order is the conftant and habitual order at which troops are at all times formed and move.-Open ranks or order, is only an occafional exception, made in the fituation of parade.
The diftances of files and ranks relate to the trained foldier, but in the courfe of his twition he muft be much exercifed at open files and ranks, to acquire independance, and the command of his limbs and body.

Th culate a timi oppoi - No forme and o chofet mand he me and not $b$ deep. broug could detern fiftenc the va battali

## S. 77. Deptb of Formation.

The fundamental order of the infantry, in which they fhould always form and act, and for which all their various operations and movements are calculated, is in tbree ranks:-The formation in $t=00$ ranks is to be regarded as an occafional exception, that may be made from it, where an extended and covered front is to be occupied, or where an irregular enemy, who deals only in fire, is to be oppofed.-But from the prefent low eftablifhment of our battalions, they are during the time of peace permitted, in order to give the more extent of front in their operations, to continue to form and ule it, in many of their movements and firings, at the fame time not omitting frequently to practife them in three ranks.

The formation in two ranks, and at open files, is calculated only for light troops in the attack and purfuit of a timid enemy, but not for making an imprefion on an oppofite regular line, which vigoroufy affails, or refilts. -No general could manage a confiderable army, if formed and extended in this manner. - The great fcience and object of movement being to act with fuperiority on chofen points; it is never the intention of an able commander to have all his men at the fame time in attion; he means by fkill and manœuvre to attack a partial part, and to bring the many to act againft the few; chis cannot be accomplifhed by any body at open files, and two deep.-A line formed in this manner would never be brought to make or to ftand an attack with bayonets, nor could it have any profpect of refifting the charge of a determined cavalry.- In no fervice is the fire and confiftency of the third rank given up; it ferves to fill up the vacancies made in the others in action, without it the battalion would foon be in a fingle rank.

## S. 78. Mulick and Drums.

The ufe of musick or drums to regulate the march is abfolutely forbid, as incompatible with the juft and combined movements of any confiderable body, and giving a faife aid to the very fmalleft.-They never perfevere in the ordered time or in any other, are conftantly changing meafure, create noife, derange the equality of ftep, and counteract the very end they are fuppofed to promote. The ordered and cadenced march can be acquired and preferved from the eye and habit alone, and troops muft by great practice be fo fteadied as to be able to maintain it, even though drums, mufick, or other circumitances, fhould be offering a different marked time.-On occafions of parade and fhow, and when troops are halted, they are properly ufed, and, when circumftances do not forbid it, may be fometimes permitted as infpiriting in column of march, where unity of ftep is not fo critically required.- But in all movements of manœuvre whatever, and as at any time directing the cadence of the ttep, or in the inftruction of the recruit, officer or battalion, they muft not be heard.

## S. 79. The March.

General in.

1. All military movements are intended to be made tention. with the greateft quicknefs, that is confiftent wh order, regularity, and without hurry or fatigue to the croops. The uniformity of pofition, cadence, and lengtu of ftep, produce,
produ
every carefu he is
2. detaile the fol mufich times, and le for the enemy many depend timid
3. 1 battalio of a lar certainl be rifqu counter a poft
4. T
ready m clofe, a clofing which is ings in is meant the com whole.
tervals b manding towards rately and intant t

## Of the BATTALION.

produce that equality and freedom of march, on which every thing depends, and to which the foldier mult be carefully trained, nor fuffered to join the battalion until he is thoroughly perfected in this moft effential duty.
2. The different degrees of march have been already Degrees of detailed in the firf and fecond parts, and to thefe mult mach. the foldier be trained and accuftomed without drum, or mufick, and by habit alone taught to acquire the given times, and length.-To the equal and unvaried cadence and length of ftep thus attained, can troops alone truft for the prefervation of their line in advancing upon an enemy, when duft, the finoke of artillery, rain, fog, and many other local circumftances, make it impoffible to depend on diftant points, the uncertain time given by timid muficians, or any other adventitious help.
3. A company or divifion may occafionally run, a battalion may fometimes march quick, but the hurrying of a large column, or of a body moving in front, will certainly produce confufion and diforder. It is never to be rifqued when an enemy is in prefence and to be encountered; though it may fometimes be neceffary where a polt or fituation is to be feized.
4. The ufe of the fide ftep or clofing ftep has been al- Side aten ready mentioned, $S .43$.-If more than one platoon is to clofe, at the worls, \&c. close-march-halt-the clofing body proceeds as directed, $\mathcal{S}$. 13 . 43. If the body which is to clofe is truly formed, and has no falfe openings in it which are to be corrected, but that the whole is meant to be fhifed to a named flank; the word from the commanding officer puts in march, and halts the whole. But if the intention is to correct improper intervals between platoons or files, the word from the commanding officer puts the whole that are to clok in march towards the ordered hand ; and each platoon officer feparately and fucceflively gives his word LIalt at the proper imtant that his platoon has clofed to that hand; this he
is the better enabled to do from being himfelf out of the rank, and facing his platoon.

Halts.
5. All halts are made to the point, to which the troops while in march are looking; by bringing up the rear foot to the advanced one, fo as to finiif the ftep which is taking, when the command is given; and after which no dreffing or movement whatever is to be made, until a feparate order directs it.

Oblique march.

Fig. 1.
6. The oblique march enables a body to preferve its parallel direction, and at the fame time to gain ground to the flank, as well as to the front, withous filing or opening out.-It is particularly neceffary for the battalion in line, when intervals are to be corrected, and in the forning up, and doubling of its divifions.-With a body of any extent, it is a very nice operation to execute. Each battalion in line obliques without turning eyes from its own center.-One degree of obliquing only (under the angle of about $25^{\circ}$ ) is to be required from an extended front of troops, and even in that it is exceeding difficult to preferve them : but the fmaller divifions of the battalion will often be obliged in forming up, or in doubling, efpecially when in movement, to oblique more or lefs lharply, according to circuinitances.-S.8. 35 . 55.

## S. 80. Whecting.

Whering'n 1. A fingle rank or diviition might at all times wheel general. to a balted fank, without alteration of the time at which it is then marching; by the outward wheeling man preferving the ufual length of Atep, and the others properly Phortening theirs to remain dreffed with him:-The fame might take place in column, whofe divifions were equal, and when the wheel is under r -6th of the circle.-But
who ord
leng their quis at.

## Of the BATTALION.

when it exceeds that portion, it becomes neceffary in order to clear the ground, prevent falfe diftances, and a lengthening out; that the divifions fucceffively make their wheels to their balted fiank at a pace confiderably quicker, than what the body of the column is moving at.
2. Wheels of divifions of a battalion or line, are made whels on a halted pivot, or on a moveable pivot. - When on a madeon or halted pivot they are made from line into column, or moveable from column into line; and alfo generally by the column ${ }^{\text {pivots. }}$ of manouvie or march in movement, when the front of it is confiderable, and when the wheel by which its direction is to be changed approaches to, or exceeds the quarter circle. - When on a moveable pivot, they are fig. 4. B: only ufed and occafionaily ordered in the column of march, when its front is fmall, and that its path is winding and changcable; in that cafe both flanks are moveable, and deferibe concentric circles round a point which is removed a few paces from what would ocherwife be the ftanding flank.
3. The various circumftances attending the wheels on $\mathrm{Cn}_{\text {nata }}$ a the halited pivot have been detailed in the fift and fecond pivot. parts. - Although the paule made after the Halt, -Diefs, gives time in large fronts for exact drefling, yet in finall ones, where that paufe is thort, there is no time for fuch exactnefs, the attention to, and prefervation of the true diftance, being then the material object.-Whenever the Fig. 4. B. wherel made is lefs than the quarter circle, the paufe after the wheel will be confiderable; fhould the wheel be greater than the quarter circle it muft be accelerated, otherwife more than one divifion will be arrived and arrefted at che pivot point. - Should a column be marching in quick time, it is evident that its wheels mult be in proportion quickent, , to difengage in time the pivot point for each fucceffive divifion.
4. When the column of fections, fub-divifions, or $\mathrm{O}_{\mathrm{n}}$ a movecompanies, is obliged frequently to change its direction able pivot.

## PARTIII.

of march, and that it is permitted to do it on the moveable pivot (S.21. 52.) inftead of a halted pivot.-If the pivot leader defribes the finaller circle of the wheel, he leaves the point on which he marched, and where the old and new directions interfect, clofe to his own hand wheeled to. When he defcribes the greater circle, he leaves fuch point wide from his own wheeling hand.In both cafes the more confiderable the fweep he makes from the old to the new direction, the eafier and more gradually can the other flank conform, and therefore Fig. 4. B. when this mode is made ufe of, the column is fuppofed to have fufficient room on its flanks to allow of the neceffary operations: for if both flanks cannot be kept in progreffive movement during the change of dircetion, the wheels cannot be thus made, but muft be executed quick, and on fixed pivots, otherwife the ground would not be clear for the fucceeding divifions, and they would ftop each other, and interfere. - In this manner will the column on a fmall front follow the windings of a routt, be cunducted through an open wood, or trace out the irregular edge of a height, which it is to occupy; and indeed on all common occations of route marching, where perfect correctnefs is not required, it will thus change into new directions.
iWhen of divifuons backnatds
5. Whecls of divifions may be made either forward or backward.-In general (and always in progreffive movemenr), they are made forwarch, but particular occalions require that they fould be made fackward, on the pivot flank. - In this manner may the line wheel into open column of platoons, fub-divifions, or fections: the flonk fides of the iquare, or oblong, may thus wheel into column, when the body is to be put in march: the line already formed may be thus prolonged when neceflary to either $1 . n \mathrm{nk}$, as the pivots are thus preferved: it is alfo ackantageounly ufed in marching off parades, where guardis are of dificrent firengeth, and is often eflentially necefary in marrow grouncis.--by this means athough divifions Rouh be uncqual, either in the fame battalion, or in a line, yet all their pivot lamks will after the wheel
ren
the
vifi
ider
wa
are
whe
and
dera
But of tl the the and fpace confe
Of the BATTALION.
remain truly dreffed; of courfe the difances will be juft, the line of marching accurately preferver, and each divifion by afterwards wheeling up will exanly occupy the rik, 22. R: identical ground it quitted. - Whereas in wheeling forward from line into open column, even if the divitions are of equal ftrength, the pivots and diftances after the wheel will not be true, becaufe the different fizes of men, and the leaft over or under wheel of any one divifion will ris.2n.A. derange them, which in practice will infallibly happea. But if the divifions are of unequal Atrengeth, independant of the pivots neceffarily not covering, the ditances which the column marches off at, muit be all cianged daring the march, ocherwife when the column is to wheel up, and form, ftrong divifions would have to wheel intw the fpace, which the weaker ones had left, and vice verfit the confequence and confufion thence arifing is obvious.
6. To prevent therefore fuch inconvenience it muft $c$ ererat be regarded as a rule amont genernl.--That all wheels wice. by companies or finaller divifions from batalion or line (when halted) into open column fhould be made backward, and all wheels from open column into line forward : The only necefiny exceptions feem to be in fome cafes in narrow grounds, where there is not room for fuch wheels.-If the divifion does not exceed 16 or 15 file, it may readily wheel back without facing about; but if the divifion is fronger and the gromad uneven, it mult Fure about-Whacel-aind then Mcht, front.
7. In wheeling zackward from lire into column, when when the right is to be in front, the whed is made on the whene of left; and when the left is $t$, be in front, the wheel is made made nachon the right.--In wheeling roawsand the ftanding Hank- fonward. man faces olitward from his divifion: In wiecling bactward, he faces inward to his divifion. In wheeling forward, the proper pivot llank of the columen is the wheeling one: In wheeling backyard, the pivot fank is the ftanding one, and remaining fixed, the divifions however unequal will always cover on that hand, which will not be the cafe if the wheel is made forward. In whecling for.ward, the command is to the rfoht, (or) to the
所 LZFT,

## PARTMi.

left, wheel: In wheeling backward, the command is on the right, (or) on the left, backward where.

Ciremenfance: in wheeing.
8. As the circumference of the quarter circle which a divifion defcribes in its wheel, is one half more, (nearly) than its front; it is neceffary that in open column, ic hould, in the time that it takes to march over a face equal to the extent of its front, not only complete the whel of the quarter circle, but be enabled to move on at its juft diftance from its preceding divifion, and not to ftop that which fucceeds it. The wheel muft therefore be quickened, or the ftep lengthened (or part of both applied) in proportion to the general march.

9. A divifion confifting of 10 files, and each occupying 22 inches, will at paces of 30 inches take 7 paces 10 inches for its front.-Now 75 ftep's in a minute being the ordinary time, and 120 the whaccing time, 75: 120:: $7 \frac{1}{3}: 11_{3}^{2}$, nearly the nunber of wheeling paces of 30 inches each, which the wheeling man can take while the following divilion is making its $7^{\frac{1}{3}}$ ordinary paces in fiont, and II of which exachly completes the guarter circle: but if each of thefe 11 paces is lengthened with 3 inches, then the wheel will be completed in 10 fteps, and a paufe of one pace and $2-3$ ds of a pace, or $5-6$ ths of a fecond of time, will be referved for the Halt, Drefs, and Marcls of the divifion, after it has at 10 long paces of 33 inches completed the wheel.-This paufe will increafe or diminith according to the greater or leffer extent of the wheeling body, and in the above proportions of time and itep, it is $1-7$ th of the time employed by fuch body in wheeling the quarter circle.-This allowance, which is barely fufficient in a divifion of 10 files, and which cannot

Can qui
con
eact

Whee
paces
quired delcri

II colle and exact
I. parts fepara
2. begin
of the BATTALION.
cannot well be increafed, either bv length of ftep, or quicknefs of time, fhews how pointed and quick the commands mult be, not to occafion a lofs of ground to each fucceflive divifion at the pcints of whecling.
10. It appears that the front of any divifion or body, Necefinty is in ordinary paces of 30 inches, nearly 3 -4ths of the tions. number of files of which it is compofed. - That the circumference of the quarter circle which it defcribes is in wheeling paces of 33 inches, the fame as the number of files on which it is compofed.-That the number of files being once afcertained in each divifion, the officer commanding it mutt on all occafions recoliect the number of paces that are equal to his front; alfo the number of wheeling paces which the flank-man mult take to complete the quarter circle; alfo the fpare time, which he has to regulate the Halt, March of lis divifion after wheeling.

in. The field officers and adjutants muft always recollect the number of paces the front of the battalion and its divifions cocupy, in order to take up ground exactly in all formations.

## S. 8 I. Movements.

1. Every movement muft be divided into its diftinct parts, and each part executed by its explanatory and feparate words of command.
2. Alterations of pofition in confiderable bodies fhould begin fiom a previous halt; except giving a new direc-

$$
\text { G. } 3
$$

tion
tion to the heads of columns, or increafing or diminihing their front, which may be done while in motion.
3. The exercife of fimall bodies, when within the command of one voice, appears more fhowy from the keeping fuch bodies conftantly in motion, and by changing from one mancuvre to another while on the march. - But fuch movements, and the formations made from them, muft be on arcidental points, and however brilliant in battalion practice, and review appearance, where the leffon of the day has been previoully arranged, they can only be confidered as occafional exceptions, not applicable to large bodies where hurry muft be avoided, and where concert and relative pofition are indifpenfable.
4. As the principle of moving, forming, and drefing uron given and determined points is juft, all quick alterations of polition of a confiderable body, attempted while on the move, and noi proceeding from a previous halt (however hort) are falfe and defective, the effects of which, though not fo apparent in a fingle battalion, would be very obvious in a line or column of any extent.-A paufe between each change of fituation, fo effentially neceliary to the movements of great bodies, fhould feldom be omitted in thofe of finall ones; fquarenets of dreffing, the exact perpendiculars of march, and the correct relative pofition of the whole, are thereby afcertained.Such alterations of fituation made from the halt may, when neceflary, fucceed each other quickly; and in many cafes no unneceflary time need be taken up in fcrupulous drefing, but every one may be inftantly apprized of the following movement, which circumitances require.
S. 82. Points of Marcib.

1. Every leader of a body which is to move directiy forward in front, mult take care to conduct it in a line truly perpendicular to that front. - To march ftraight on one object only with cercainty and without wivering, is not to be depended on ; two objects therefore placed and preferved during the march in the fame ftraight line, are neceflary for the purpofes of correct movement, when the intent is truly to prolong a given line,
2. Two objects will therefore in general be prepared for the direction of any confiderable body: But fhould a leader, either in file or in front, have only one marked point of march afcertained to him, he will himfelf inItantly look out for his fmall intermediate points, which are always to be found, which he will from time to time renew, and which are to preferve and determine the accuracy of his movement towards the more diftant point. (V.S. 42.)

## S. 83 . The Alignoment.

1. To march or form in the alignement, is to make troops march, or form in any part of the itraight line which joins two given points. - On the juftnefs and obfervance of this line, depends the accuracy of the moft effential movements and formations, and therefore every relative help mult be applied to enfure it.
2. In formations of defence the lines occupied may be curved, and following the advantages of the ground, but in thofe of attack, the lines mult be ftraight, other-
wife the troops in advancing muft inevitably fall into confufion.
3. When troops are to form in a fraight line, two neceffary points in it muft always be previouny afcer-
Fig. 12. tained.-One the point of appur (A.a.a.) at which one flank of the body, whether fmall or great, is to be placed, and the other the point of formation or dressing (D.) on which the front of the body is directed.
4. When battalions, or divifions of a battalion, come up fucceffively into line, the outward flank of the laft formed and halted body is always confidered as the point of arpui (a.a.) or fupport of the fucceeding one, and in this manner is the general line prolonged from each fucceffive point of Appui, towards the given diftant point of formation (D.)-The locking and lining of the foldier in forming is always towards the point of Appui, and the correction of drefing is always from that point towards the oppofite hand.-This great principle is to be obferved, from the fmalleft body to the moft confiderable corps, and regulates the formation of the divifion, the battalion, and the line.

## S. 84. Points of Formation.

1. In the movements of a fingle battalion, and in the taking up of a new pofition, it may not feem material whether a fank is placed a few yards to the one hand or other, or whether the line formed on is exactly directed on any certain point.- But when a battalion makes a part of a more confiderable body, then all its pofitions being relative to other battalions and to given points, if its formations are not accurate and juft, it will create general confufion, and give falfe directions and diflances to thofe

Neceflity of formations made on givea points. whofe fituation muft be determined by it. - The neceffity therefore of every fingle battalion being accultomed to
ma!
ming
man their cord
2. fucce prole blifh line, of the fome the F their fevera theref an al perfor 40 pad he de genera will n fuccel firtt $p$. to any point knows
3. be pro togethe diftinct line be are to one ( and th over th -Shou directin truly 1

## Of the BATTALION.

malke its changes of pofition, and formations on determined points, is apparent, and is an object which commanding officers mult always hold in view, and have their adjutants and others prepared and inftrueted accordingly.
2. The line on which troops in column move, or are $\begin{aligned} & \text { Bare linee, } \\ & \text { and meth, }\end{aligned}$ fucceffively to forrn, is taken up to any extent by the of prolonisprolongation of an original fhort and given base, eftablifhed where they firft begin to enter, or form on that line, the direction of which is determined by the views of the commander, and which can feldom fail to point on fome diftant and diftinct object, that will ferve to correct the pofition of the different perfons who fuccefively, as their feparate boclies require it, prolong the line from the feveral points already effablifhed in it. - In general, therefore, the point (A.) where a formation or entry into an alignement is to be made being marked by a fixed perfon, the commander will place a fecond (o.) 30 or fig. 13. 40 paces, without the firft, exaatly in the direction which he determines to give to his new line, and which will generally be on fome diftant object. Thefe two perfons will mark a bafe, which by adjutants (a. a. a.) or others fucceffively aligning themfelves backwards on the twa firft placed men, and on each other, may be prolonged to any required length, at the fame time that the diftant point (D.) ferves for the commander, who perhaps aion: knows it, to correct them upon.
3. Two original or bafe points (o. A.) which are to Methods if be prolonged or formed upon, fhould not be too ciofe alecraining together, otherwife the direction of the line muft be in- $-\begin{aligned} & \text { pinins of } \\ & \text { movemens }\end{aligned}$ diftinct, and the farther they are afunder the better can a $\begin{aligned} \text { or form2- } \\ \text { tion }\end{aligned}$ line be taken upon them.- Where two points ( $\mathrm{o} . \mathrm{A}$.) Fig. is. are to be given in a certain direction towards a diftant one (D.) the innermoft (A.) Should be firt determined, and the outer one (o.) is inmediately and eafily taken over the innermoft, and the diftant one (D.) of correction. -Should the outer one (o.) be firft taken, time is loft in directing the ihifting of the inner one (A.) before it is truly lined on the more diftant point (D.); belides the

## P A R T III.

point (A.) in many changes of pofition of a line or column is naturally the firlt afcertained (being the pivot flank of a company on which the change is to be made, or the point of march towards which the column is moving) and from thence the diftant point (D.) is then taken, which gives the new direction, and depends on the eye and intention of the commander; the eary afcertaining of ( O .) follows of coulfe.- Or the commander after afcertaining (A.) will fix (o.) ad libitun, and find out (D.) if fuch object prefents iffelf in the prolongation of the other two.-At any rate (A.) is the point firft to be determined on.

Polition of prolonerers ot 1 h なu.
4. When the perfons who prolong a line arc on horfeback, the head of the horfe of each flanding perpendicular to that line is the object, and when they difmount their own breaft is the object, which the fhoulders of the leaders of the divifions of a column in march, rafe in paffing, and which is in the line of the head of the horfe. It is alfo the breaft of fuch other men, as may be pofted on foot, which the feveral leaders in the like manner rafe, as they fucceffively arrive at them.

Although the leaders of the two firt divifions of a column march on the perfons placed in the line, yet if its direction happens to be on fome remarkable object, they fhould as foon as poffible difcover it, or be fhewn it as the general correction of the march.

Fig. 14.
5. When a number of officers or ferjeants (s. s. s. s.) are to be indivicually, fucceffively, and feparately advanced, in order to give a direction on which pivots of the divifions of a column are to ftand, or flanks of divifors which fucceffively come into line are to be haited, or on which the dreffing of a battalion is to be corre民ed-'Two fuch perions will be truly, and preMethas of proloning a line by ofri-
teis or forjeants.
vioufly placed, and the others the more exactly to attain a perfect line, inftead of attempting at once to drefs by each others breafts, will firft cover in file with precifion at their required diftances, and then carefully front as directed, before their feveral divifions move up to them. -Were fuch perfons to endeavour to take up their ground
grou back Ahoul would each necks backv the er
6. clofe that a fideres the orl well o that 1 which fons, $j$ extend
7. 1 mover cular b ercife $h$ behind trained, them; fore the ceffary were fer turn bel

1. In is neceffi When $t$

## Of the BATTALION.

ground at firt, by dreffing in a line; the leaft inclination backward or furward of the body, and the certainty of the fhoulders turning, when the eyes are directed to a flank, would make it a difficult operation: But in file, when each places himfelf fquare on the line, covering the necks of thofe before him, the inclination of the body backward or forward does not affect the direction, and the end propofed is at once attained.
6. In fucceffive forming of divifions into line, as from $\mathrm{Fi}_{\mathrm{i}_{3}, \mathrm{zz}}$. clofe column, from echellon, \&c. the firft divifion (A. a.) that arrives in, and is truly formed on it, may be confidered as the BASE, which is conftantly prolonging for the others; the men, as they come up, endeavour to line well on the part already formed, and the officer corrects that lining on the diftant point, in the true prolongation which is prepared for him by his adjutant or other perfons, juft beyond where the flank of his battalion is to extend, and thus battalion after battalion arrive in line.
7. The afcertaining of the points neceffary for the movements and formations of the battalion, is the particular bufinefs of the adjutant in the field; and in this exercife he may be affifted by two detached perfons placed behind each flank of the battalion, who are properly trained, quickly to take up fuch line as he fhall give them; but for this purpofe they are not to run out before their aid is wanted, nor are they to make any unneceffary buftle, and when the operation for which they were fent out is accomplifhed, they will immediately return behind their proper flank.

## S. 8j. Drefing.

I. In dressing when halted, a fimall turn of the head is neceffary, and is allowed in order to facilitate it. When the word Drefs is alone given, it means to the hand
hand to which the troops are chen looking, and wheir eyes are at the fame time to be turned to a new point in order to drefs, it Chould be fo expreffed by the addition of right, center, or left.-But whenever the word Halt, Drefs, is given by an officer to his divifion, it always implies that the men are looking, or are to look to fuch officer, who is then on the flank of Appui.
2. All dressing is to be made with as much alacrity of officer and foldier as poffible, and the drefier of each body, as he accomplifhes the operation, will give a caution Front, that heads may then be replaced, and remain fquare to the front. If the body to be dreffed is extenfive, as that of a battalion or parade, the dreffer muft jufly place one divifion before he proceeds on that which is beyond it.

Fig. 15.

General atten:inns of deetiirg in all tormatauns.

Fig. 15.
3. On all occafions (without exception) of fopming and dressing in line, it muft be remembered that the foldiers come into line with their eyes directed to the general point of Appui (A.) where the leading flank is to reft, and of courfe towards whatever part of a line is nearer that point than themfelves, which may be already formed before them, and is to them a direction.-. But the officer in drefling (without exception) is placed on that flank of his divifion or body towards which the mens cyes are turned, and from thence he makes his corrections of the other flank on the diftant point (D.) which is previoully marked by the adjutant, or fome other perfon placed in the true general line; therefore, on all occafions, by the mens lining themfelves to one hand, and the officers correcting to the other, the moft perfect line may be obtained.-Should it be neglected to give or prepare fuch points of correction, the dreffing of the line would be irregular and now, and depend entirely on the men taking it up from each other, and from the firf formed flank, which is an imperfect method, and can never prodece a juft line, capable of marching forward in due order. - The having fuch points quickly and fucceffively prepared the inftant before they are wanted,
Of the BATTALION.
and without any noife, or apparent bufle, fo that no delay may be made in the operations of the battaion or line, is one of the great attentions of the commanding officer and artiutant, $t 0$ which alfo the intelligence of the trained perfons placed bethind the flanks will much contribute.
4. If the open colunin is to enter on an alignement, P ,imits nethere mult be three prepared points; one (A.) where it celliny it te enters, and which ferves as a future point of correction in moveneris march, and in forming ; and two more (a. D.) always timn: ormaadvanced before it.

$$
\text { Fibir } 13 .
$$

5. If the clofe column is to form in line on a flank di- Fig. 16. vifion, it muft have a point (D.) of march and corrcetion beyond the other flank, and intermediate foall points muft alfo be taken by the leader of the f:ont divifion, in order to preferve its direction of movement. If it forms on a central divifion, it muft then have a point of correction to each flank (D. D.) and march jutty on intermediate ones.
6. If a batialion takes a new pofition by the echellon Fiz. is.is. march, there mult be a point (A.) given where its leading flank enters the line and forms on it, and another (D.) juit beyond its extreme flank on which the dreffing of each divifion is correEted.
7. If the battalion changes pofition to a flank, by the Fig. 15.18 . filing of divifions, the prolongation of two points (A. o.) given in front of the pivot flank of its leading divifion, will determine the direction of the other pivots.-If the change is central, one central point (a.) and one (o.o.) on each fide of it being prolonged, will determine in like manner the line of the other pivots.
8. The commander will himfelf generally have a diftant point, on which he will determine thofe battalion points, and which will ferve him as his point to correct the whole.-Independent, therefore, of the partial helps which advanced ferjeants may give to the formation and deefing

## P A R III.

drefing of their feveral divifions, it may be obferved, with refpect to one or more battalions, that in marching in front, or in column, two advanced points and one rear point are neceffary: and in fucceffive formations into line, betides its point of aippui which each body moves up to, one diftant point taken in the determined direction, and beyond where the battalion is to extend, is cffentiad for the correction of its drefing, and in this line is every divifion exactly brought up, and dreffed.

## O P E N COLUMN.

tormation of columas.

1. AlL Columns are fippofed formed from lire for the convenience of movement, and for the purpofe of again extending into line.-Every column of march or manceuvere mut be formed by a regular fuccefion of the divifions from right to left of the line, or of fuch of its parts as compote the column; for whatever is the relative pofition of a body in line, fuch ought is to be in column: and where feveral connected colunns are formed, the fame flauks of cach fhould be in front, but whether Rights or Lefts will depend on circumftances. - Columns formed from the center of battalions or lines, fhould feldom be made, are partial, and not adapted, as the others are, to movements and formations in all fituations.

Column of $\because$ ach und siarculuse.
2. The chief objects of the oren column are, facility of movement, the quick formation of the line to the flank, and the change of fituation in the fhorteft lines from one pofition to another. - It is named the column of march or route, when apphied to common marches, where the attention of men and officers are not fo much keyt on the fretch.- It is named the column of maNOEUVRE,

## Of the BATTALION.

noeuvre, when being within reach of the enemy the greatelt exactnefs is required, in order to its fpeedy formation at any inftant into line, during its tranfition from one pofition to another.
3. Columns of march or manccuvre will generally be Frant and compofed of companies or fub-divifions. - For the pur- cevent of pofes of movement they need not exceed 16 or 15 files, nor fhould they be under 6 files in front, when the formation is three deep, otherwife there will not be face to loofen the ranks, and the battalion will of courfe be lengthened out.-An open column occupies the fame extent of ground as when in line, minus the front of its leading divifion: but a body obliged to march any diftance in file, will at leaft occupy one half more ground than it requires in line; fuch fituation is therefore to be avoided.
4. From line the column is formed, and marches to formation the front, flanks, rear, or in any intermediate oblique di- of the onces rection, with either its right or left in front. -In each fiom tin: cafe, the battalion or line wheels the quarter circle by divifions to either flank and malts. The whole mazch, -The leading divifion wheels into, or moves on, in the prefcribed direction, and the reft follow in column.
5. The open column, or the column at half or quarter diftance, may alfo be formed oblique or perpendicular to the line, on any given divifion; by the other divifions (according to which flank is ordered to lead) wheeling, filing, and placing themfelves in front and cear of the given one.
6. Cclumns of march or manouvre will be formed with the left in front, whenever it is probable that the formation of the line will be recquired to the right flank; and sice serfit, when required to the leit Aant.

## Eattalion Open Column.

Erelfingin ciluma.

Fig. 13.  pivot flank in column is that which, when wheeled up to, preferves the divifions of the line in their natural order, and to their proper front: the other may be called the reverfe flum.

Diftance of
2. In column rear ranks (if not ordered to be locked sauks.
r. IN column divifions cover and drefs to the proper pivot flank: to the left when the right is in front; and to the right when the left is in front. - The proper up) are one pace afunder. - When a confiderable diftance is to be marched, they may be opened half a pace more, but withou: increafing the diftances of divifions, which remain fuch as are prefcribed according to the object of the movement, and which are always taken from front rank to front rank.
3. The pof of commanding officers in column, is each near the flank of the leading divifion of his battalion.
4. Each divificn of which a column is compofed, is conducted by a leader placed on iss pivot flank of the front rank, which is his gencral pett.-In a column of companies of platoons, fich leader is the platoon officer. -In a colum of fub-divifions, the officer leads the head fub-divifion of his company; and his covering ferjeant in battalion the fecomi.-In a column of fections, the platoon officer leads the head fection of his company; his ferjeant the middle one; and an officer or ferjeant from the rear the luft one.-When divifions are filing from column into a new pofition, their feveral leaders conduct their heads.-When any confiderable continuation of the march is the object, and that pivot officers are pernitued to be in front of their divifions, their flank polts
pofts
rema
vatior
\&c. the re or qu ff.ce, one.lumn remair is the or inte lumn, colum
6. C column vents it flanks. evident, truly, a by fecu evard, and of c In whet 18 file, about; uneven, front.
7. W per front their piv the pivo will prev would $x$ may not of the co

$$
\text { Of the BATTALION. } 97
$$

pofts muit be occupied by non-commifion officers, who remain anfwerable under their direction for the prefervation of the pruper diftances.
5. In open column, the artillery, mulick, drummers, Murck, Exc. of battalions, wheel with and remain clofed up to ${ }_{8 c}$ Drummers, the rear of their refpective divifions.- In column at half or quarter diftance, they may occafionally, it there is ff.ce, move in file, on the flank which is not the pivor one.- Intead of being leper coilected, they may in column of march be fent to their refpeciive companies to remain in the rear of each : but on no occafion whatever is the affembling of then: to be allowed to lengthen out, or interfere with the movements of the battalion or column, or to increafe the intervals betwixt battalions in column.
6. On all occafions of wheling from line into open column (except where the narrownets of ground prevents it) the divifions twherl backwards on their pivot fig. 21.59i flanks. - The advantage fo great, and the necellity fo evident, of having the piects remain covering each other truly, as well as having juft diftances pieferved, is thereby fecured, which will never be the cafe in wheeling foreward, from the different ftrength of battalions in a line, and of companics or divifions in the fame battalion.In wheeling backwand, if divifions do not exceed 16 or 18 file, they maly readily whees back without facing about; but if divifions are ftronger, and the ground uneven, they muft face about-wherl-and then Halt, front.
7. When an open column is to form in line to its proper frone, the divifions will always wheel forward on their pivots: But thould it be meant to reverfe the front, the pivors themfelves muft then wheel forward, which Fig. 2g. will prevent any falle diftances that unequal divifions would occafion, alhough the flanks they do wheel upon may not then be in a regular line. - Should the divifions of the column be of equal itrength, the front may then
be reverfed by wheeling back upon the pivots, which will preferve the regularity of the alignement.

Wheelirg on the centet.
8. Platoons muft be accuftomed to wheel occafionally upon their center, half backward, half forward, and to be pliable into every fhape which circumftances may require, but always in order, and by the decided commands of their officers.
9. All marches of battalions are made in column of companies, or other divifions, never by files where it can poffibly be avoided.-Filings are only applied to the internal movements and formations of the divifions of the battalion, and in fome changes of pofition, not to any confiderable manceuvres of the entire battalion, or of greater bodies.
10. All wheelings, and filings made from the halt, from line to form in column, or from column to form in line, are made at a quick ftep.
in. When the rear ranks clofe or open on the march, in the one cale they will ftep nimbly up, in the other they will flacken their pace until the due diftance is at-twined.-In both cafes the front rank continues to proceed at its then rate of march.

1'culiar attentions in 1100:\%n columan of

12. In an open column of manceuvre of one or more battalions, the divifions ought as much as poffible to be equalized.-The whole muft be put in march at the fame inftant, and the ttep preferved equal, as to time and length, whether marching on level or inclined ground.Every divifion muft trace out the exact tract which the leading one does; nor muft any part make a partial alteration of pace.-Thefe circumftances obferved, which will preferve the juftnefs of whecling diftances, and the covering of pivot flanks; and no embarrafinents being allowed in the intervals of battalions, an exact line to the flank is at any inttant procured, by the wheel of the qtarter circle; and all clofing in, unfteady fhifting, and atter-dreffing, is avoided.
13. The
col
is $f$
left
gro
wit

## 17.

 talion it is to where it halts divifion diftant
## Of the BATTALION.

13. The countermarch by files of the divifions of a Fig. 40 . B. column each on its own ground, changes a column that Counteris ftanding with its right in front, into a column with its maxch by left in front, and thereby enables it to return along the ground it has gone over, and to take new pofitions without altering or inverting the proper front of the line. (S. 53. 100.)
14. The countermarch by divifions fucceffively from Fig. 41. 42. the rear to the front, changes the leading flank of the Counter battalion column, but allows it to continue its former divifions. direction of march, and is a previous manœuvre often neceffary and required to enable a battalion to take up a relative pofition. ( $\mathcal{S}$. ror.)

All countermarches neceffarily change the pivot flanks of columns.
15. Open column of companies will in general wheel Fig. 22. :4. on a fixed pivot, except that in the continuation of a whecels in march, they have fufficient ground gradually to make their changes of direction on a moveable one, if fo or-dered.-Columns of fub-divifions or fections will always wheel on a moveable pivot when it can be done.-Columns at half or quarter diftance, muft alfo make their neceffary wheels on a moveable pivot, otherwife a ftop muft enfue.
16. No doubling up, increafing, or diminifhing the The font of front of the column, muft be made, after entering on a to be altered ftraight alignement, in order to form in line. Such when operation, when neceffary, fhould be performed before man alignethe line of formation is entered on.
17. In whatever manner the leading divifion of a bat- Fig. 2423 . talion column arrives in a ftraight alignement on which it is to form, a mounted officer always gives the point where it enters.-And when arrived at its ground, that it halts and is to form, the commanding officer from that divifion corrects, if neceffary, the pivor files on the fixed diftant points, before the divifions wheel up into line.

[^0]
## PARTIII.

Pivot offcers. Fig. 24.

- 18. Pivot officers of columns when marching in an alignement, mult be fteady on the flanks of their divifions, as they give the true wheeling diftance, and covering of the pivots in their own perfons: They muft not look to or endeavour to correct the march of their divifions; that care muft be left to ferjeants and other officers in the rear. The pivot niles of men (that they alfo may be truly covered when balted), muft be clofe to, but not touch or derange, their leaders in the march.-The pivot files of the open or clife column in march are always directed and conducted on the given points of march, whether the column is moving in a line on which it is to form, or whether it is moving up to a point where it is ro change its direction; and the leading officer in column always leaves the object on which he has marched, or at which he wheels, clofe on his outward hand.

Oficters and infours in the aligneдusat.
19. When marching in a ftraight alignement there muit never be more than one officer (or leader) on the pivot flank of each divifion, all others are either on the oppofite flank, or in rear of the divifions.- Nor are fuch leaders then covered in the rear ranks by their ferjeants, in order that they may the more eafily fee, and diftinctly cover, each other in the given lire.

The colours cover the 3 d files of men from the pivot, and muft be ready to move up when the line is to be formed.
oficersthat conduct the tivo leading divifions of achlumn, ruatt not be short-fightch.
20. In marching in an alignement on advanced points, fuch points muft be known and vilible to the leader of the fecond as well as of the firt divifion; becaufe fuch fecond leader mult preferve his firt, and the given points in the true line, and on the accuracy of the polition of thofe two leaders depends the covering of the rear ones.Officers who have an indiftinet fight, can never lead the two firft divifions of a column marching in a ftraight alignement, and muft therefore on fuch occafion be replaced by other perfons, whofe accurate vifion enables them to preferve and prolong the juft line which the whole are to follow.

## Of the BATTALION.

21. All marching in the alignement muft be made in Mrochingia ordinary time, and taken up before or from the point ment. where it is entered with precifion; the pivot officers are then peculiarly anfwerable fordifances, and exact covering of the flanks. - To march with accuracy in an alignement in quick time, fo as at any infant to be ready to wheel up into line, and (without a confiderable paufe) to move on, is an operation hardly to be expested, and feldom to be required.
22. When the column of companies halt to form : pivot flanks are in an inftant corrected from the leading divifion by commanding officers of battalions.-Leading officers move into the front of their platoons. - 'iheir covering ferjeants place themfelves on the right of each if the wheel is to be to the left; or otherwife behind the pivot file if the wheel is to be to the right.- Pivot men of the front rank face fquare into the new direction. The whole wheel up, and halt.-Officers drefs the interior of their platoons, and then replace their ferjeants who are now in the front rank.-If any farther drefling is neceflary, it mult be ordered and made by a mounted ficld officer.
23. If the battalion after wheeling up from column Drefing on into line, is not critic.lly well dreffed, the fault mult be pevots. in the internal parts of the divifions: This muft be immediately corrected (by each platoon officer) on the pivot men, who on no account mult move, or hiff, but remain fo many given or fixed points on whom the battalion is exactly lined.-Each platoon officer thus only dreffes within his own platoon; if a more accurate dreffing is required, it is afierwards given by a field officer.
24. In general the whole of a battalion will be halted Forming in on its ground, ftand in column, and its pivots be adjuft- ine. ed, before it wheels up and forms: but if neceflary, and fis. 25 . where parts of it arrive in the line by filing, they may form fucceffively as they come up.-If part of a battalion fhould therefore be ordered to wheel into line while the other divifions are not yet in it, the pivot men of thoie
divifions (and not the officers) muft cover on the formed part of the line before they wheel up. - And when feveral battalion columns changing pofition enter feparately, and are to form in the fame line, each may be fucceffively wheeled up, if fo ordered or interded, when its adjoining one has three or four of its divifions ftanding in column on the line.
25. When a point of entry is marked in a new alignement, the pivot flank of the leading divifion of a column is always directed on fuch point.-If the line is to be formed, and the head flank placed at fuch point of entry, the head divifion will reft its pivot on the line, and at a diftance equal to its front from fuch point.-If the rear flank is to be at that point, the pivot of the rear divifion will halt at it.-If the point is an intermediate one, a central divifion will halt at it.-The line will be formed by the wheeling up of divifions, when they are feverally placed upon it.

Difengaging heads of files. Fig. ${ }^{36}$.

March in column.
26. On fome occafions (as in paffing lines, forming clofe columns, \&c.) the platoons or divifions of a battalion in line are orderd to file to front, rear, or into column, without firft wheeling the quarter circle.-An explanatory caution being given, at the word for the battalion to face, the platoons face to the point directed, and at the fame inftant the three leading files of each throw themfelves to the flank according as they are to move, fo as to be difengaged from the laft file of the preceding platoon.-In this fituation each leader is enabled at the word march, to move independant, without check, and on his proper point.
27. The rear divifions of a battalion, or more confiderable column in march, conftantly follow every turning and twilt which the head makes; each fucceffively changing its direction at whatever point the leading divifion may have fo done.- When at any accidental moment the column is ordered to halt, and form in line, the pivot men of platoons mult remain fteady where they are found at the word halt, and the divifions will wheel
up i If brea difta by th ever to ge wind pofe; the line it
up into what will probably be a curved, but a jof line. If the march in column is again to be refumed, the line breaks backward, and the rear divifions at their ordered diftances will continue to follow the exact path trac. out by the head; nor are the following divifions of a column ever to deviate from this rule, or endeavour of themfelves to get into a ftraight line, when the general direction is a winding one, until an exprefs order is given for that purpofe ; which can hardly ever be the cafe until the head of the column is halted, with a determination to form the line in a ftraight direction.
28. The march in column through a thin wood, or march of in ground where impediments frequently change the di- the column rection of its lead, or along the winding of heights which are to be occupied, will be beft made by fub-divifions, embaraiizd or by fections of five or fix files in front.-The pivat files will preferve exact diftances from each other, choofe fig.26. their own ground, and wind as the trees or other impediments permit, along a general direction:-When the column balts,and forms, the line will be a continued curve, which can afterwards be eafily made ftraight, if circumftances require it.-In fuch fituations, at no time if it is poffible fhould any of the pivot flank leaders be obliged to double or quit the continued line of march ; but the other files may be (when impediments are to be paffed) much opened or loofened from thoie pivots, who in the mean time moving free and preferving wheeling diftances, are in a fituation at every juftant to ball and form in line, the others clofing into them.
29. Should the march in a ftraight alignement be at obtaces in any time interrupted by pools of water, or any other ob- maxch in an ftacle which is impalfable, the march will be continued
ftraight to that obftacle, the obftacle will be furrounded fig. 27. (and always if poffible by deviating to the reverfe flank fo as to remain behind the line), and the fame ftraight line will again on the other fide be taken up by the pivots, at the point in it which a detached perfon has prepared.Allowance will be made, when the line is to form, for H 4

## P A R T III.

the breadth of fuch obftacle, by the doubling of as many divifions as will fill up the vacancy (when it can be done) which is thereby occafioned in the line; nor mutt any finall interruptions in the live, that can poffibly be furmounted, ever make the pivots deviate from the fraight line, when the intention of forming on the line is evident and known to all.

## ASEEMBLY OF THE BATTALION, AND GENERAL CIRCUMSTANCES OF EXERCISE.

Affembly of the bat. talion.

THE companies having been infpected by their officers on their particular parades, fhould arrive and ftand on the parade of the batalion in open column of companies, and with either right or left in front. - The ground is given by whichever divifion firt arrives on it, and the others arrange themfelves in front or rear accordingly.-In this fituation are reports made to the commanding officer; companies equalized; mufick trummers, pioneers, \&c. affembled at their proper ftations; all other individuals of the battalion placed; pivot files, and juft wheeling diftances corrected. - The batalion is then formed in line by wheels of the quarter circle, and by word from the comiranding officer; the colours are fent for and pofted; and the whole are thus in readinefs to move by fub-divifion or company column.

March to the ground of excianfe.

The march to and from the field in column, fhould be confidered as one of the moft material parts of exercife, and be made with attention, equality of ftep, juft diftances, and perfect order. - The front of the march fhould be frequently increafed and diminifhed in the manner prefcribed (S.87.), and the battalion at different periods formed
form have

## Of the BATTALION.

105
formed by wheels to the flank, to fhew that diftances have been duly preferved.

The exercife of the battalion muft frequently be pre- $\mathrm{E}_{\mathrm{x} \times \mathrm{m}}$ in $\mathrm{by}_{\mathrm{y}}$ ceded by that of companies in detail, according to the inftructions given in the Second Part.-Therefore when the battalion is arrived on its ground, the officers will be affembled, and thofe commanding companies informed what particular parts (refering for this purpofe to the numbers marked in the exercife of the company), in what fucceffion, and for what length of time, or how often, each operation of the company is to be repeated.-The Fig. 99. companies will then by a legular procefs be feparated, by taking intervals in one line, or in two lines, fo that each Shail have a free fpace of 40 or 50 yards fquare. -They will on that ground begin and finifh in nearly the fame inflants of time, each of the ordered points of exercife.

## S. 86. Excrije of the Battalion.

The above being accomplifhed, the companies will be Detail of ordered to affemble in line, or in column, and the bat- exercife by talion again united and formed will proceed to its par- talion. ticular exercise, as contained in the following articles, which may be clafied and arranged according to circumftances, and the views of commanding officers: the modes of executing being detailed hereafter under their proper heads.

## The Battalion fanding in Opcn Column.

Fig. 74. $\left\{\begin{array}{l}\text { ter, or clofe column, and again take open } \\ \text { diftances either from the front or rear }\end{array}\right.$ divifion. S. 153.
2. The

## P A R T III.

Fig. 40. B. $\left\{\begin{array}{r}\text { 2. The companies may fingly counter- }\end{array}\right.$ \{march by files. S. 10c.
3. The flanks of the column may be changed by the rear company becoming
Fig. 4 1 . the front one, in confequence of a countermarch of the whole column from the rear. S. ion.

Fig. 49.
[ The pofition of the column may be changed to either flank, by the companies facing, filing into the new direction, and halting with their pivot flanks on it. $S$. 123.
[ 5. The open column will form in line, -By wheeling up when the whole is in the alignement.-By halting the head divifions in the line; filing the rear ones into it, and then wheeling up the whole. -By the head divifion halting on the line, and the rear ones wheeling back into echellon pofition, after which they move Lup into line. S. 118.124 .127.

Fig. 47. 48. $\begin{aligned} & \text { the column may be placed in a new given }\end{aligned}$ direction, and the reft by file marching will take up their ground. S. 120. 12I, 122.
[ 7. The column at half or quarter diftance will form.-By filing into line. $\{$ Obliquing into line.-Divifions wheeling fucceffively into line, and taking open diftances.
> \{ 8. The divifions may face to either flank, march the lock ftep, halt, and e.gain front into column. S. 123.

## Of the BATTALION.

Fig. 49. Wheel up into Line. S. II 8.
Fig. 47. 48. $\left\{\begin{array}{l}\text { 13. Change of pofition on a central or } \\ \text { 80. }\end{array}\right.$ Fig. 59.13. $\left\{\begin{array}{l}\text { divifions, may wheel backwards on their } \\ \text { pivots into open column, and to either }\end{array}\right.$ hand. S. 108.

Fig. 52. $\left\{\begin{array}{l}\text { 12. March and prolong the line to the }\end{array}\right.$
Fig. 52. \{flank. S. 115.
\{ 9. The clofing ftep may be practifed by \{ the whole column at once. S. 43 .

Fig. 28. 29. $\left\{\begin{array}{l}\text { 10. The front of the column in march } \\ \text { will be increafed and diminished, and the }\end{array}\right.$ 30. into line to flew the prefervation of dirtrances. S. 87.

I1. From line the companies, or other . lon march of companies. S. 120.159.
$\left\{\begin{array}{l}\text { 14. The battalion may march in file } \\ \text { to the flank at the lock ftep, and front. } \\ S .94 .\end{array}\right.$
$\left\{\begin{array}{l}\text { 15. The battalion may take } 20 \text { or } 30 \\ \text { fide fteps to the flank without opening out. } \\ \text { S. } 43.79 \text {. }\end{array}\right.$
\{ 16. The battalion may advance in line, \{and halt. S. 166.
\{ 17. The battalion may retire in line, \{and halt front. S. 168.
18. The alternate companies will form \{two lines and march to front and rear, Lpreferving intervals. S. 175.

19. Paffage

## PART III.

Fig. 46. $\{$ I9. Paflage in file though a fecond line, or wood, to fruit or rear, from a flank Oof each company. S. 17 i .
$\left\{\begin{array}{l}\text { 20. Paffage of the obstacle in the march } \\ \text { of the battalion, by divifions doubling as } \\ \text { ordered. S. } 170 .\end{array}\right.$
\{ 21. The oblique march of the bataan$\{$ lion, and change of direction by gradual alteration of the fhouiders. S. 16 g.
Fig. 14. $\left\{\begin{array}{l}\text { 22. The battalion halted to be dreffed, } \\ \text { by advancing the platoon officers, and } \\ \text { moving up the men. S. } 167 .\end{array}\right.$
[ 23. The whole or a wing of the battalion to be thrown forward on the center or flank, by placing a few files, and the reft turning their Moulders, and gradually $\{$ drefing up. The fame done back wards gradually at a fort dep without facing about.- - Eyes being directed to the point of forming on all occafions.
$\left\{\begin{array}{l}\text { 24. The battalion will advance, and } \\ \text { retire in echellons of companies.- Form } \\ \text { in line on any named one. - Throw back- } \\ \text { ward or forward any number of companies } \\ \text { into echellon. - Wheel them into oblique } \\ \text { line. }\end{array}\right.$
[ 25. The battalion retiring in two lines by alternate companies, may make a $\left\{\begin{array}{l}\text { degree of wheel during the movernent, }\end{array}\right.$ $\left\{\begin{array}{l}\text { fo as to give a new direction to the } \\ \text { line. }\end{array}\right.$
Fig. $75.75 .\left\{\begin{array}{l}\text { in line on any named one. -Throw back- } \\ \text { ward or forward any number of companies } \\ \text { into echellon.- Wheel them into oblique } \\ \text { line. }\end{array}\right.$

Fig.
Fig. 31. 33. $\left\{\begin{array}{l}\text { 26. The battalion may pals a defile } \\ \text { or bridge, to front or to rear. S. } 91 . \\ 92 .\end{array}\right.$

## In Clofe Column.

Fig. 64. 65. \{ 3 1r. The clofe column is formed on any 66. $\{$ named company. S. 137 .
$\{$ 32. The direction of the clofe column $\{$ is changed. S. 141 .
Fig. 74. $\left\{\begin{array}{l}\text { 33. The clofe column is opened out } \\ \text { from the front or rear, and again clofed } \\ \text { upon any divifion. } \\ \text { S. 153. }\end{array}\right.$
Fig. 70. 7 I . $\{$ 3. 3 . The clofe column of two compa72. $\{$ nies in front is formed from the column 35. The

## P A R T III.

Fig. 67. 68. 69. 35. The line formed either from the column (of one or two companies in front) halted, on a front, rear, or central divifion. -Or from the column moving in file to its flank, on a front or rear divifion.- Or by an oblique deployment of its divifions. S. 144. 148.

> 36. The exercife of the firelock in all its parts, both by companies and battalion, and efpecially loading and firing.

The firings may be applied and intermixed with thefe movements as found proper, and fuch other circumftances of formation and exercife as fpace allows of, and as occur to commanding officers, may, agreeable to the eftablifhed modes laid down, be from time to time executed.-But the above have been more particularly felected, as including almof all the various movements that can be required in the operations of the battalion when fingle, or united with others in line: They may be combined according to the ground, and to the views of the commander, and may arife from different fituations by altering or adding the connecting circumftances, and t te particular detail of their execution is to be found in the fections referred to.
F. Wht cm 8ㅍ․

The light company and grenadiers are generally fuppofed acting in line with the battalion: But the light company may be occafionally placed half of it behind each flank of the battalion; in that fituation it is ready to cover the front, rear, or flanks of the column when in march, to protect the forming of the line, or to cover its retreat.-For thefe purpofes it may from time to time be detached, and act in divifion or individually as circumftances may require, and in the manner fpecified in its particular exercife.-It can feldom be obliged to run or hurry; in fuch cafes as demand it, it will march quick, but in order, with files loofe but not too open, and always under the command and guidance of its officers.

## lion

 with mer and of e feet cifio mar -Tdeta batt: frrib varie man thord divid

Si gene alway ment with or m anoth fent $t$ may woul not ufage ficient our b: cert. as a the jit upon be cal

In
fonall

## Of the BATTALION.

On all occafions of common parade, a guard, a batta- Mode of inlion, or its parts, fhould never affemble, or be difmiffed, ${ }^{\text {truction. }}$ without performing fome one operation or other of movement, and of the firelock.-In this manner, by fimple and imperceptible practice, the fteadinefs and inftruction of every individual is attained, and officers become perfect in the three great and important field duties of precifion and energy in their commands; exact diftances of march ; and the correct dreffing and covering of pivots. -The time often unneceffarily confumed in the field in detail and manual exercife will alfo be faved, and the battalion be there folely employed in executing the prefcribed movements applied to fuch circumftances, and varieties of ground as prefent themfelves to the commanding officer ; the modes of execution being already thoroughly underftood, and inftantly applied by each individual.

Single companies or battalions when at exercife muft Attentionia generally confider themfelves as part of a line, and not ${ }^{\text {excicife. }}$ always detached or independant bodies: Their movements and formations fhould be on a fuppofition of lining with other troops already placed on their flanks. - Two or more perfons feparated at a proper diftance from one another, and from the company or battalion, may reprefent the flanks and center of an adjoining battalion, and may always firft take their flation in the new line. This fig. 20. would caufe the formations to be made on determined, not on accidental points; the practice of which latter ufage much tends to occalion that incorrectnefs and deficiency, which fometimes appears when any number of our battalions are directed to move, act, or form, in con-cert.-In general, the battalion fhould not be looked on as a perfect or feparate body, but only as a member of the line; its movements as relative to and dependent upon thofe of others, and its principal operations fhould be calculated accordingly.

In exercife the two flank companies may be occa-Fig. a fonally feparated from the battalion, and reprefent the
center of two other battalions; one of them will be named as the directing one in march, and the halt and drefing of the battaition will be made from its own center towards each of them, as is directed for a line of battalions.

## DIMINISHING OR INCREASING THE FRON OF THECOLUMN.

THE column of march or manceuvre, in confequence of obftructions in its route which it cannot furmount, is frequently obliged to diminifh its front, and again to increafe it, when fuch difficulties are pafiel; it is one of the mofi important of movements, and a battalion which does not perform this operation with the greatel exactnefs and attention, fo as not to lengthen out in the finalleft degree, is not fit to move in the colemn of a confiderable corps.

The increafe or diminution of the front of the column is performed by the batetion, when in movement or when halted.- In movement this operation is either done by each company fucceflively, when it arrives at the point where the leading one of the column performed it, or elfe by the whole companies of the battaiion at the fame monent. - In either cale the chief of the battalion, at the inflant that it fhould begin to reduce or increafe its front, gives the gencral caution fo to do, and the chiefs of companies give their words of execution to the fub-divifions or fections to dorble behind, or move up quick to the regulating ones, which preferve their original diftances from each other, and never alter the pace at which the column was marching, but proceed as if they
were totally unconnected with the operation that the others are performing.

When the column of companies is to be reduced to that of fub-divifions or fections, it will always be done by the others doubling from their pivot flank, behiud their reverle flank, fub-divifion, or fection, fo that the bartalion may remain ready to form in line by a fimple wheel up to the flank; therefore the doubling will be behind the right when the right is in front, or behind the left when the left is in front. - When the front of the column is to be increafed, the fub-divifions or fections that doubled will move up to their leading one by a quick incline. - As in diminifhing or increafing the front of the column in march, the pivot divifion is the one that quits its direction, the exactnefs of pivots after fuch operation will appear to be interrupted; but this is of no confequence, and inftantly reguined in a column of march; it can hardly ever tare place in a column of manocuvre, which has entered a line on which it is to form.
S. 87. When a Batalion Coluisn of Companies in Murch diminji..r its Front, eitber by Companies ficceefively, or wis whole Battalion at once.

When the leading company arrives within 12 or 15 paces of the point where it is neceffary to diminifh its front; the commander will give a loud caution that the fub divifions are to double either by companies fucceffiveiy, or the whole battalion at once.

# Fig. 6. A. <br> $\left\{\begin{array}{l}\text { If furcefirecly } \\ \text { head company proceeds as directed ( } S \text {. } \\ 57 . \text { and each other does the fame when } \\ \text { it arrives on the foot where its preceding }\end{array}\right.$ one doubled. 

Fig. 6 $\left\{\begin{array}{c}\text { If at once- On the general cav- } \\ \text { tion from the battalion commander }\end{array}\right.$ $\left\{\begin{array}{l}\text { TION from the battalion commander, each }\end{array}\right.$ company leader, without waiting for each Lother, proceeds as directed. (S.57.)
S. 88. When the Battalion Column of Sub-diciJions in March forms Column of Companies.

The battalion commander gives a loud caution, that column of companies are to be formed either fuccefively, or by the whole battalion at once.

$$
\text { Fig. 6. B. }\left\{\begin{array}{l}
\text { If fucceffrely Wach inclines up as } \\
\text { directed (s. 57.) when its leading fub- } \\
\text { divifion arrives on the ground, where its } \\
\text { preceding one formed up. }
\end{array}\right.
$$

Fig. 30. \{tion from the battalion commander, each company leader proceeds as directed ( $S .57$. ) without waiting for each other.
When divifions double back or form up in column, ranks muft be clofed, arms carricd, and the tranfition from one fituation to the other made as quick as poffible; and as foon as the column is in its new order, the pivot flank leaders place themfelves on thofe pivots.

Fig. 5. B.-28. S. 89. When the Pattalion Columan of Companies is boited, aid to diminitis its Front.
caution. $\{$ The chief will give the caution to form column of fub-divifion, or fections; on which the covering ferjeants will fall back, and mark the future pivot flank of the doubling fub-divifions.

- The leaders of each company will inftantly give the word Face incarards (difenQ. March. Halt, front. gaging their heads) 2 . Marcb; Halt, front, to their fub-divifions or fections, when behind the ftanding fub-divifion or fec-
Drefs. tion, and dividing juftly the diftances that exifted between companies; the flank leaders will then place themfeives on the pivots.

Fig. 30. 5 B. S.90. When the Batalion Colunan of Sub-divifions or Suetions is halted, and to increafe its Front to Companies.
caution. $\{$ The chief will give the caution to \{form Companies.

The leader of each company immediTo the-Ob- ately orders the bodies that move up, To liquc. the-Oblique - ... March-Forwicd-
Q. March. $\left\{\begin{array}{l}\text { Halt, drefs, when joined to the fanding }\end{array}\right.$ Forccard.
Halt, drefs. fub-divifion or fection.-The leader then places hiatelf on the proper pivot hank of his company.
and $t$ ing t the re receiv flank wards the fil gener: this n prope contin bẹ din

Wh pafs a as will approa and fuc on fuc defflé advanc

$$
\text { Of the BATTALION. } 117
$$

Should a column be retiring with the rear rank leading, the divilions will double as already preferibed, fo as to preferve the fub-divifions or fections in their natural order for forming: and when the ground slows, will again increafe the front ci the column.

When the column has to pafs a bridge, or flort defié, Fig. 2q. and that there is a certainty of immediately after refuming the front which it has diminifhed, then fuch part of the reverte flank of the leading divifion as the defile will receive will pafs it in front, and fuch part of the pivot flank as is neceffarily ftopt, will by command Face inwards and follow clole in file; on quitting the defile, the filing part will form up at a lengthened ftep, but the general rate of the column will at no time be altered: In this manner divifion fucceeds divifion, without any improper extenfion taking place. But if the column muft. continue any time on a reduced front, then it fhould fo be diminifhed by the doubling back of divifions.

When a clofe column, or one at quarter diftance is to rig. 3 . pafs a defilé, before it enters, it mult ftand on fuch a front as will require no farther reduction; and therefore on approaching the defile, a halt if neceffary mutt be made, and fuch operation performed, as will enable it to enter on fuch front as it can maintain in paffing. - When the defile is paffed, a new arrangement will determine the advance of the column.

PASSAGEOF A BRIDGE, OR SHORTDEFILE FROMLINE.
S.91. A Battalion formed in Line may bave to pafs a fbort Defilé or Bridge in its Front.

Eig. 9x. If before a Flank-It will from that flank wheel into column, crofs on fuch front as will fill the defile, and the column will be clofe or open according as, after paffing, it may be required either to deploy into line, or to prolong any given direction.


But as many inconveniences attend all central columns, when a pofitive pofition is not to be occupied immediately after paffing a bridge or defile; ; therefore in mott cales the march in battelion column from one flank, and
on fuch front as is neceffary, is preferable ; for from that order every pofible after fituation is accurately and eafily taken up; fuch as the windings of a height; the Rirting of a wood; or the prolonging of any given ftraight direction.

The battalion may alfo form clofe column of any given front, on the divifion which is oppofite the bridge or defile, pafs in that fhape, and extend as ordered after paffing.

## S. 92. A Battalion formed in Line may bave to pafs a Defilé or Bridge in its Rear.

f If in the Rear of a Flank-It will march off from the other flank behind the rear in column of companies or fub-divifions fucceffively, the front rank leading; wheel behind the ftanding flank; pafs; and again wheel, and prolong any given direction.
[ If in the Rear of the Center-It will march off as before from each flank, by columns of fub-divifions behind the rear, the leading ones when near meeting will whecl inwards; pafs in double column; and then, if ordered, the divifions will wheel outwards fucceffively, and take up a line parallel to the one it quitted. - If the bridge or defile
Fig. 35. will not allow above fix men to pafs in front, the double column, when it arrives at the entrance, will file to the front from its inward flanks as before directed; pafs; move up into column; and either extend into line to each flank, or move on in any given direction. -In this way will the battalion be lefs liable to lengthen, than if it at once files from both flanks behind the center; paffes; and again takes up its ground in file.

If after paffing in files or columns, the march is to be continued torward; fhould the wings be in file, they will form up to columns of fub-divifions; the proper leading wing, according as the front of the line. hould be, will march on, and the other will follow it by ceuntermarching its divifions fucceffively from its rear, and in this manner the viole wi.: bein comm of fub-divifions, which may be oriered, propr, to form companies.
Fig. 3r. The battalion may allo form clofe column of a front equal to the breadth of the defilé, behind or on the divifion neareft to it, and facing either way: it will then pars; and proceed according to circumfiances.
S. 93. Where a Column of Divifions is fuccefively to march off ly wheiling jrom a Flani of a Buttalion formed in Lime, asad that its Direction is towards the other Flink.

Fig. 34. A. $\{$
Crif the mevement is anade clofe alcing the Front-The leading flank divifion whe els up and marches along the line, and each othe divilionfucceffively wheels up behind it at the proper time, fo as to follow in column, and to have irs proper diftance. Should the new direction make a fmall angle with the line, each divifion muft move forward quick and fuccefively to that direction, as its turn comes, before it commences its wheel, and fo as not to lofe its diftance.

- If the mavermisit is made clofe along the Reer-The leading flank divition wheels $3-4$ tis of the circle, and each other one fucceffively half of the circle, fo as to have the remaining quarter to wheel, when its preceding
one alond


## Of the BATTALION.

Fig. 34. B. \{Should the line of march make a finall angle with the old polition, then each diviGion, after wheeling its half circle, will have to advance to that line in due time, and fucceflively, before it makes its remaining part of the wheel which brings it into column.

The open column may alfo in the before cafes be advantageounly formed by the fucceflive filing of divifions, in the following manner: When the march is made from one flank of the battalion towards the other, and either along the front or rear.

The leading divifion will Face; Marcb out perpendicular to the Line, its own length; Hait, Front; March; and then proceed. - The divifion next it will Face, difengage its head towards the column; and when the leading divifion arrives, the other will then March quick in file; Halt, Front; March; and thus follow divifion after divifion, each being ready and timing its feveral opera- ris. ;6. A. tions, fo that the true diftances are preferved.

It is to be obferved, that in marches made in this manner along the front, the divifions face outwards or towards the moving flank of the battalion, and difengage their heads to the front: But in thofe made along the rear, they face inwards or towards the Fis. ${ }^{66}$. 18 ftanding flank, and difengage their heads to the rear.This method is peculiarly ufeful when the column moves to the rear, as much wheeling is avoided, and each divifion can with quicknefs and accuracy take its place in column.

## S. 94. March of the battalion in File.

The march of the battalion in file, and without opening out, can hardly be required except in fmooth ground, and for the purpofes of countermarching, or of clofing or opening an interval in line.
face. $\int$ At the word face, \&x. the whole face to the hand ordered, and the officers take one fide flep to the front out of the rank, and are replaced by their ferjeants.
:narci. halt.
riont. At the word march, the whole ftep off correctly. - At the word hal't, the whole hals.-And at the word front, they front, and officers and ferjeants refume their places.-The officers being out of the ranks during the march (and which will take place whenever more than one company is to march in file) are of ufe in (preferving the line and ftep.

## S. 95. Gencral Formations of the Battalion from File.

A battalion which has been obliged to move in file will form

1. To cilber Flank, by halting and facing to right or left as is neceffary.
2. To the front of the march by halting, facing to the flank; wheeling up by companies into open column, and then applying the formations of the open or clofe column to its required fituation, -Or withouthalt-
ing and facing to the flank; the column of companies at once may be formed, by the files making a half face, and each marching up quick and diagonally to their refpective leading men, who do not alter their pace; and as the pivot files are in the rear of companies, when they do cone up, the column mult be ordered to drefs to them.
3. To the rear of the march, by firlt forming column of companies, aud then applying the formations of the open or clofe column.
There can be few fituations where the battalion mult be formed to the front, or rear of the march, by the leading file.halting, and the whole moving up fucceffively to it, and forming away in the rear of and beyond each other to one of the flanks.

The head of the battalion file mutt be fo conducted, as to leave fufficient fpace to the proper hand for the other files to move up into open column of fub-divifions or companies when ordered, and the pivot files in column are always the following ones, when the battalion is in file.-If the battalion is lengthened out when it is ordered to form, it is evident that its facing into line, or its forming into column, muft be fucceffive as each file arrives at its place in line, or as each head file of the ordered divifions arrives at a wheeling diftance from the head file of the preceding one.
S. 96. A Battalion fanding in narrow Ground may fometime's be obliged to march in Fil, in order to form Open Colum from its liading Flank; cither before or bebind that Flank; before or bibind its other Flank; or, before or bebind any central Part of the Linte.

Fig. 37. A. $\left\{\begin{array}{l}\text { the batesion wiil face to the right, and } \\ \text { Marcat in file; the divifiens will fuccef- }\end{array}\right.$
C. I. If beftre the Rigbt Flank-The right phatoon will move en, the reft of Frarcat in file; the divifions will fuccefGively front, and follow the lcading one, hand cach other.
「 2. If bebind the Right Flank-...The whie pace to the right, and march; the right divifion intantiy countermarches
Fig. 37. B. $\{$ to the rear, fronts and moves forward, followed in the fame inanner by every other divifion, till the whole is in columu.
(3. If lefore amy Central Point, or the Lift I lank-'The batalion makes a fuccufive constermarci from the right flank towards the left, and when the right divition is arrived at the point from whence it is to advance in column, it again combermarches to its right a fpace
Fis. 3\%. A. $\{$ cejual to its front, then fuces, moves on, and is thus fuccenively followed by part of the batalion.-The other part of the battalion beyond the point of advancine, faces inward, when neceflary makes a prigreflive march in file, and then firsits, aud follows by divifions, as

## Of the BATTALION.

[ it comes to the turn of each, 'till the whole are in column.

Fig. 38. B.

## COUNTERMARCII DY FILRS.

The Counternarch by Tiles is of two kinds. - Either fis. ${ }^{30}$. 'successive (the body being halted), by each file whecling licceffively on its ground as it comes to its turn: ()r,
progressive (the body being in motion), by each file wheeling, when it comes up to the point at which the leading file wheeled. - In the firt cafe the body muft shift its ground to a flank, a fpace at leaft equal to its front: In the fecond it will perform this operation of the countermarch on its original ground, exchanging flanks and fronts; in both cafes the pivots are in a fimall degree moveable.

The Countermarch by Files may be made either before or behind the body.-If made before it, the front rank men will be the pivots on which each file will wheel: If made behind it, the rear rank men will then be the pivots on which each file will wheel. All countermarches by file neceffarily tend to an extenfion of that file; the greateft care muft therefore be taken, that the wheel of each file is made clote, quick, and at an increafed length of ftep of the wheeling men, fo as not to retard or lengthen out the march of the whole, and unity of ftep is abfolutely indifpenfible.

The File marching or countermarching of a battalion or greater body, will be made in ordinary time. Of fmaller divifions in general in quick time.
S. 97. Countermarch of the Battalion, from both Flanks on its Center, by Files.

Fig. 39. C. THE BATTA. LION WILL counterMARCH. BY WINGS OUTWARDS

FACE. MARCH.

- A caution is given that the battalion will countermarch. - The wings face from the colours which ftand fatt, and a ferjeant remains at the point of each wing in order to mark the ground.-At the word march the right wing files fucceflively clote behind the rear rank, and the left wing befure the front rank of the battalion, till they arrive at the points where each other ftood.

BY WINGS INWARDS face.

BY WINGS, 3 SIDE STEPS TO THE RIGHT MARCH.

MARCII.

Front.

They then halt, and the front ran'k of wings is quickly covered on the colours which have kept their ground, and ferved as a pivot on which the battalion \{ tarns.-The wings when covered in the
fRont. line front, looking to the colours, and the colours take their places.- If a more accurate dreffing is neceffary, it muft be given by the commanding officer.
S. 98. Cointermarch of the Battalion, from its Center, and on its Conter, by Files.

Fig. 39. D. $\quad$ A caution is given that the caution. battalion will countermarch. The whole face to the colours, which ftand faft, and a ferjeant remains to mark each flank.The whole are ordered to take 3 side steps to the right, at the word march, in order to difengage.
[ At the fecond word march, the whole move on, and each file wheels fucceffively into the center as it arrives at, and beyond the colours.-As foon as each company is in the line from the colours to the flank ferjeant, its officer fronts it.-When the whole is formed the colours conntermarch, and the whole are looking to the coleurs 'till otherwife ordered.

In the countermarch from both flanks no part of the battalion is fronted till the whole is on its ground. In the countermarch from the center, the battalion begins inftantly and fucceffively to front by companies, as earh is ready and on its ground.

## S. 99. Countermarch of the Battalion or Line ons its Ccinter, by Companies or Sub-divi/ions.

ris. 40.A. When a whole battalion is to countermarch on a central point; although it may be done by files, yet without great care it will be apt to open out: fuch, or a larger body, will beft and quickeft make fuch countermarch by the march of columns of companies or fub-divifions in front.
caution. $\left\{\begin{array}{l}\text { One or two central fub-divifions wheel } \\ \text { the half ci.cle upon their center point } ; \\ \text { or countermarch into the new line, fo } \\ \text { that the front rank fhall occupy the } \\ \text { ground which the rear rank did, and the } \\ \text { battalion is cauriond to countermarch } \\ \text { from its center by fub-divifions. }\end{array}\right.$
wings about face. $\{$ Onc of the wings faces to the SUB-DIVISIONS inwards wheel, march.
Halt, Drefs. march. Wheel. Halt, Dres. One of the wings faces to the
right about : both wings whees inwards by fub-divifions: they march along the rear and front of the formed divifion, and fucceffively wheel up into their refyective places on each fide of thofe already arranged in the line.

Hilt, Front, Dre/s.

The fub-divifions which wheel up to the rear, fucceffively Halt, Front, Drefs, when they come to their ground, and the officers who command them muft take care not to pafs the rear, but to be at their proper front rank when they Halt, Front their fub-divifions.
Should it be intended that the front rank of the diresting company or fub-divifion fhould fland on the identical line it occupied before the countermarch, it will be fo placed; and in 1 it cafe after the fub-divilion had wheeled inv is, wing which was to narch in rear of it would fhift a tew paces to the flank, in order to get clear of the rear ranks, and would then be put in march.

When at any time one flank of a battalion or line is to be placed at the fpot where the other one flands, it cannot be done in a fhorter manner than by prolonging the new line. If the flanks are to exchange place with each other, the countermarch on the cenier, or on a flank, muft effect it: the fingle batalion may do it by files; but a line muft do it by countermarch of divifions in open column.

## COUNTERMARCH IN COLUMN.

S. 100. When the Battalion Column (or a more confiderable one) countermarches aach divifion by Files, fo as to cbange its Froni, and face to its former Rear.

Fig. 40. B. $\int$ IF the Column fands with the Rigbt in counter- Front-A caution to countermarch is march by given. - At the word right face, the files. whole face to the right, each company Right, Face. $\}$ officer will immediately quit the pivot, K and

## PARTIII.

and place himfelf on the right of his company, and his covering ferjeant will advance to the fpot which he has quitted, and face to the right about.
мarch. [ At the word march, the whole move, the officer wheels fhort round to the right, and proceeds, followed by his files of men, 'till he has placed his pivot front rank man clofe to his ferjeant, who remains immoveable-Each officer inftantly

Halt, Front, Drefs. gives the words, Halt, Front,-Drefs, to his company, fo as to have it fquared and clofed into the right, which is now the pivot flank, and on which the officer now replaces his ferjeant, who falls back behind the rear rank. In this manner the column will face to its former rear.

COUNTER-
MARCH BY FILES. LEFT, FACE,

MARCH.
Halt, Front, Dre/s.
If the Column fands with the Left in Front-The caution to countermarch is given.-At the word left face, the whole face to the left, the officer moves to the left of his company, and the ferjeant occupies his place, and faces about. -At the word march the officer wheels fhort to the left and proceeds as before, 'till he is fixed on the pivot flank, now the left, as the column ftands with its right in front.

In the countermarch, the facing is always to that hand which is not the pivot, but which is to become fuch.

This countermarch of each divifion feparately on its own ground, is an evolution of great utility on many occafions. - It enables a column which has its right in front, and is marching in an alignement, to return along that fame line, by becoming a column with its left in front, and to take fuch new pofitions in it as circumftances may require, without inverting or alteting the
proper front of the line.- In many fituations of forming from column into line, it becomes a neceffary previous operation.

When a column countermarches by divifions each on its own ground, unlefs the divifions are equal, the diftances after the countermarch will not be the true wheeling diftances, but will be fuch as are equal to the front of the preceding divifion, and therefore the true diftances mult be regained before the divifions can truly wheel up into line.
S. ior. When the leading Flank of the Column is changed by the fuccefive March of Divifions from the Rear to the Front.

Fig. 4 1. A. $\{$ If the right is in front, the left to be brought up, and the column to continue to advance.-The whole is ordered to | halt. | $\begin{array}{l}\text { halt.-At the } c_{\text {. }} \text { tion left wing to } \\ \text { left wing }\end{array}$ |
| :--- | :--- |
| the front, the officer of the left (the rear) |  | то тне $\quad$ company immediately orders it, Right, pront. Face,-Quick, March, till his left flank Right, Face. can freely pafs near the right flank of the Quick, March, Halt, Front, Marib.

others.-He then commands Halt, Front, - March (in ordinary time) clofe by the rigut flank of the company then preceding him. The officer commanding that company, as foon as the other approaches him, orders, Rigbt, Face,-2uick, March, behind the now leading one.-Halt, Front, when he covers-and then March, when at the due wheeling diftance.-fill the other companies fucceffively perform the fame operation; and when the right company has taken its place in the rear, the: whole column is in perfect order.
[ If before this ope at : the column should be clofed to hall quarter dirnance, then all the comp mics may be
Fig. 41. B. $\left\{\begin{array}{l}\text { faced } \\ \text { at the fame time, proceed as }\end{array}\right.$ above directed, and each takes its diflance from its preceding one, before it (moves on.
This operation is often required in taking up originat pofitions from column of march. - It changes the leading flank of a battalion, or a more confiderable column, and enables it to enter on a line which unforefeen circumftances require it fhould prolong.-It permits battalion columns affembled at a rendezvous, to march eff from whatever flank is molt advantageous for each to enter on its line of formation.- It prepares a column which has expected to form by wheels to its left, to be ready to form by wheels to its right without inverting its order: -In a column compofed of feveral battalions, where an inverfion of the battalions within themfelves, but not of the wings, is meant to be provented, then each battalion $£_{\text {gparately }}$ will perform this operation; but if the inverfion of the wings alfo is to be avoided, then the whole column will proceed as if it was a fingle battalion.

It mut be observed as a general principle, that the divifions which advance come out always on the fide to which front is to be made, and on which the enemy is placed, becaufe then with the divifions which are free he can be oppoled, while the others are moving behind the line.

Fig. 42. C. $\quad \int$ The left or rear company pro-

HALT.
LEFT WING TO THE FRONT.
rant. seeds as has been already directed: All the others go to the right about, and march on at the
S. 102. When the Column changes its Wings on the Ground on which it then finds.
rightabout | the ordinary ftep towards the place from face, march. (whence the left moved.
Ieft $\left[\begin{array}{l}\text { Wen } \\ \text { the company next } \text { it arrives at }\end{array}\right.$ Left Face. that place, it receives the order, Left Quick, March. Halt, Front. March. Face-Quick, March, behind the left company, then Halt, Front, and March, when at its due diftance. In this manner all the reft proceed, 'till the right: company when it fronts finds itfelf where the left originally ftood, only that the whole column is removed to the right, a fpace equal to its front.

## S. 103. 'Wben a Column cbanges its Wings by the

 Divijions marcbing through each otber, from Rear to Front.Fig. 42. D. $\quad$ The column ftanding marched from companies to right and left open, right, and left open-march, all the MARCH. HALT.

Narch. Close inwards.

March. Halt.

March. the right fhould natually form to the leff, but it is here intended to form to the right.-At the word companies to the companies (except the laft) do open by the fide ftep, half to each flank, a fpace fufficient to allow a company to march through in front.
(The left company does not open, but Marcises on through the ochers, and as foon as its rear rank arrives at the front rank of the one next it, that company clofes by the fide ftep, Marches and follows at its due diftance: In this manner they fucceed each other, 'till the column is formed as marched off from the left.

Right ABOUT FACE. MARCH.

But if the ground of the column is not to be changed after opening out, the laft company moves on, after the others having faced about, and marched, have ar$\mathrm{K}_{3}$ rived

$$
134 \quad \text { P A R T III. }
$$

Invwards Turn. Front,March halt.
rived at its ground; each there fuccerfively faces inwards and joins, then fronts and marcbes on till the word halt is given, when the flanks are changed, and that the left company is exactly on the ground where the right ftood. The leading company muft take fhort paces, to allow for the various operations of the following one.
The above method of countermarch is more calculated for a parade than for the general movements of the battalion.

## gineral changes of position of the bat. TALION.

Changes of Position of the battalion or line from one diftant fituation to another, are made either in Line, or by the Ecbellon march of divifions; or by the movements of the column, efpecially of the Open Column.

Ey the movements in open columa.

Changes of pofition in Open Column, are movements of previous difpofition, made from one diftant fituation to another, and not liable to the interruption of an enemy.-Where circumftances allow, original or new pofitions are in this manner eafieft and fooneft taken up.
ift. The line wheels the quarter circle by platoons, or fuch other divifions as are ordered to either hand, fo as to be ready to divide into one or more columns.

2d. The column or columns file by diyifions, or march in front, as is neceffary

Changes of pofition of the Battalion or $\{$ Line already formed, when made in one or more Open Columns, may be divided into 4 Parts.
and ordered, to arrive at their pofition in the new direction.

3d. The divifions again form in a general open column, perpendicular to the new direction.

4th. When the divifions of each battalion are thus arrived at their ground, halted, and adjutted, the line is formed by their wheeling up,-and thus battalion after battalion; each forming when its adjoining one has 3 or 4 of its divifions ftanding in column on the line.

The echellon changes of pofition are the fafeft that by the can be employed in the prefence of and near to an movements enemy, they are almoft equal in fecurity to the match of the line in front, or to an uniform wheel in the live, but which is not to be attempted; they can be ufed in the moft critical fituations, where the filings and movements of the open column could not be rifked; they the more particularly ufed when the enemy's flank is to be caken by throwing the body forward, or when one's own is to be covered by throwing it backward.-The advantages attending them are, the preferving a general front during the march, and allowing fufficient freedom of movement, which in fuch fituation is indifpenfible; they enable to change pofition on any divifion of the line, either on a fixed or moving point ; and at any inftant the movement can be ftopped, the line formed, and a fudden attack repulfed. - The echellon changes require the ground to be nearly of fuch a nature as a full line co.ld advance in; and any of its divifions that meet with obftacles in their march, will pafs them in the fame manner as they do in line, by filing or doubling, and without interrupting the progrefs of the others.

$$
\begin{aligned}
& \text { 1ft. The platoons wheel forward a cer- } \\
& \text { tain number of paces towards the hand to } \\
& \mathrm{K}_{4} \text { which }
\end{aligned}
$$

136 P A R T III.

Cbanges of poSiticu of the Battalion or Line made by the Ecbellon marcio of Platocns, confifts of 3 parts.
which they are to charge pofition, and fo as that each thereby ftands perpendicular to its future line of march.

2d. Each platoon marches on directly in front, to its proper point in the new line.

3d. Each platoon fucceflively, on its leading flank arriving at the platoon preceding it (which is already halted in the line), drefles up, and forms truly in that line.

Each charge of pofition of the battalion or line, may be confidered as a general wheel of the whole made on a peint, either in, before, or rehind, the old line.-The battalion or line thercfore breaks to which ever hand, and to which ever divifion it is to manœuvre to or be led by : When to a fank, generaliy to that which is n areft to, and is firft to enter any par of the new pofition: When a central divifica determines its movement, it breaks to right or left inwards, and faces fuch divifion, which makes its change of fituation on its own ground.-When this point is in the old line, it muft neceflarily be within the battalion when fingle, or within a certain named battalion of a line: Such battalion therefore will have to perform the change on a fixed point within ittelf, viz. on fuch divifion flank or central, as is already relted on that point, by making its other divifions, either by filing or diagonal marching, enter into the line: But all the other battalions will have the double operation of moving up to the new line, and then forming upon it.When this point is before or behind the ofl line, every battalion, whether fingle or connected, will have this double operation to perform.

T either which its ce

W

Fig. 4

Fig. 4

Fig. 57

Fig. 57

Fig. 57

## S. 104. Cbanges of Pofition of a Battalion.

The battalion formed in line changes to a new pofition cither on a fixed point within itfelf, or on a diftant point, which marks one of its future flanks, or where one of its central divifions is to be placed.

When on a fixed point, either Flank or Central.
Fig. 46. A. $\left\{\begin{array}{l}\text { 1ft. By the echellon march of divifions } \\ \text { either in front or rear, which move on and } \\ \text { line with the placed or fixed one, when it } \\ \text { halts on its ground. (S.159.) }\end{array}\right.$
$\int \begin{gathered}2 \mathrm{~d} . \text { By breaking into open column } f o \text { as }\end{gathered}$
Fig. 46. B. $\left\{\begin{array}{l}\text { front or rear, into the new direction, and }\end{array}\right.$ wheeling up into line, when the column is prepared. (S.120.121.)

When on a diftant Point, and that the Whole are moveable.
$\left\{\begin{array}{l}\text { No. I. By the echellon wheel of divi- } \\ \text { fions, and the fubfequent march of the whole }\end{array}\right.$ Fig. 57.A. $\left\{\begin{array}{l}\text { till the one neareft to the new line arrives }\end{array}\right.$ in it, and that the others move on, and form to it. (S. 162.)
[ No. 2. By the breaking into open co-
Fig. 57. B. $\left\{\begin{array}{l}\text { lumn to the one or other flank, and the im- }\end{array}\right.$ mediate filing of all the divifions from the old line into the new one. ( $\$ .123$.)
Fig. 57. C. $\{$
No. 3. By the march of the battalion column to the point where its head is to relt, and then facing, and filing its divilions into the new line. (s.124.)

## PARTIII.

No. 4. By the march of the battalion
Fig. 57. F. $\left\{\begin{array}{l}\text { column, and its wheeling into the new } \\ \text { line, at the point whe }\end{array}\right.$ $\left\{\begin{array}{l}\text { line, at the point where its rear is to reft. } \\ (S,\end{array}\right.$ ( $(S .125$.)
Fig. 57. H. $\left\{\begin{array}{l}\text { No. 5. By the march of the battalion } \\ \text { column, and its wheeling into the new line } \\ \text { at a point where one of its central divifions } \\ \text { is to reft. (S. 1 26.) }\end{array}\right.$
Befides the above, which are the moft general modes by which changes of pofition fhould be effected by the battalion, the open column on entering its ground may alfo occalionally be required to form in line in the following manner :

No. 6. When the column having arrived perpendicularly or obliquely behind the line at the point where its head is to reft, is there halted-The leading divifion may be placed on the line, and each other divifion be ordered to make fuch a degree
Fig.52.78. of wheel backwards, as will enable it to march on in front, perpendicular to its proper point in the new line, where each fucceffively arrives and forms.-This is a movement in column, and formation in echellon. (S. 127.)

No. 7. The column arriving in the direction of the line, or in any direction oblique or perpendicular behind the new line, and at the point where its head is to reft, but
Fig. 57. D. which its rear is to pafs-May form by the
Fig. 55. wheel of the leading divifion into the new line, and the fucceffive march of the other divifions behind it, and behind each other, till they arrive at their feveral points of wheeling up. (S. 128.)
$\int$ No. 8. The column marching perpendicularly up to the line, and to the point

A bat mult arr to form perpend lefs obli
If the coll the dir it will its bead its rear

## Of the B A T TALION.

where its uead is to reft, and being at leaft a diftance equal to the length of the column from fuch point. The leading divifion proceeds at a half pace only; the others oblique from the column, fucceffively move up to the leading divifion, and the front being thus gradually increafed, the whole battalion arrives at the fame time on the line of (formation. (S. 29.)

The column arriving behind any part of its ground, may alfo move up to clofe column, and form by its deployments on the front, the rear, or on a central divifion.

## S. 105.

A battalion broken into, and marching in open column, muft arrive at, and enter on the ground on which it is to form in line, either-In the direction of that line : perpendicular to that line; or in a direction more or lefs oblique, and betwixt the other two.
If the column is marching in $\{$ If where its HEAD is to the direction of the Line, reft-The leading divilion it will citber enter where will wheel up into line, and its bead is to reft, or wbere its rear is to ref.

Fig. 58. A. the others march on behind it, and fucceffively wheel up as in No. 7.

If where its rear is to reft.-It marches with its pivot flank, and at juft diftances along the line, till the rear platoon is at its point, the whole then halt, and wheel up into line as in No. 4.

$$
40 \quad \text { PAK T IIl. }
$$

If the Column enters perfen- (If where its head is to dicular or oblique to the rett-The formation may neso line, it ruill enter ci- be made as in No. 3 . lher where its bead is 10 reff, where its rear is 10 reft, or at fome intormedt. ate poini, where a central divijion is to reft.
Fig. 58. B. C.

All new fofitions, that a battalion or line can take fituation of diland new with relpect to the oid one, are-parallel, or nearly pofitions. fo to the old line.-intersecting by themlelves or their prolongation, fome part of the old line, or its prolongation.
Paralel. New parallel. pofitions being neceffary to the front or rear of the old one, the battalion will, according to circumfance's, take them up by the Ecbellon march, the Fig. 44. 63.fling of divifions, or the Movement in open column, and its fubfequent formation in line.
r. $\cdots$ rect. "2.

New intersecting pofitions, which themfelves cut the battalion, will be taken up by the Ecbellon march, or by the filing of divifions. - All other new pofitions which themielves, or their prolongation, interfect the old line, $\% 43.63 .9 r$ its prolongation, will in general be taken up by the Marcb in open column, and its fubfequent formation when it arrives at the line; fome fuch pofitions will however allow of, and require being made by the Echellon march, or by the filing of divifions.-In general, the batealion will break to the hand which is neareft to the new polition, be conducted to its neareft point in the new lins, and formed on it as directed.

In changes of pofition by the open column, the whole

W aes ilic bettalion -realis into upen rom 151. ・ロ battalion (as a general rule) is directed to wheel the whole quarter circle into open column, although it may often
often ing the where the ab pofitiv can pr tainty unnece of tim executi

This vifions with as up agai in moti parate therefor movem favourat cced. lumn of If $t b$ may ftan of the co word $M$

If the March, cwn fror the whol

Should from a f backward others, a whecl to ot

In all battalion of the op

## Of the B A T T ALION.

often feem an uneceffary operation, and that difengag-make a ing the heads of divifions would anfwer the fame purpofe, chane of where the change is to be performed by filing-Yet is the above general mode to be oblerved, becaufe it is a pofitive and defined fituation, from which every change can proceed, whercas all other modes are liable to uncertainty and miftake, and the apparent going over a little unneceffary ground, is a matter of no moment in point of time, and begets perfect precifion and correctnefs of execution.

This rule, which is univerfal for all the following divifions of a column, may in fome fituations be difpenfed with as to a leading divifion, which often has to wheel up again over the fame ground, when the column is pur in motion towards its new pofition: a previous and feparate caution from the chief of the battaiion may therefore, when it is feen neceffary to prevent this extra movement to the leading divifion, and give it a more favourable fituation in the direction in which it is to proceed. - As in the cafe of a bittalion marching off by column of divifions from a flank to the front.

If the wobeel is made backwards-The flank divifion may ftand faft, till the wheel is made, and when the reft of the column has marched up to it, it then receives the word March from its own leader, and procceds.

If the wheel is made forward - At the firt word March, the flank divifion moves on a pace equal to its own front and halts, it is then ready to proceed when the whole is pur in motion.

Should the battalion march off by column of divifions from a flank to the rear-whether the divifions wobed backwards or forwards, the flauk divifion wheels with the others, and from that fituation that divifion will again wheel to the rear, when the column is put in motion.

In all central changes of pojition on a point within a $\mathrm{In}_{\mathrm{n}}$ entral battalion or line, and which are made by the movements changes of of the open column-the battalion or line breaks back - putitant the the
into open column, fasing to the named divifion.

Fig. 45.
wards into two open columns facing each other, and the given point, fo that the one has its right in front, and the other its left.- From this fituation by the filing, or by the march of divifions, its component parts move to their new pofition, and the divifion which faces the given one having there taken a double wheeling diftance, the divifions wheel up into line.

The advantages of making central changes, by breaking inwards, fo as the whole ftand faced to the named divifion, in two columns, are-That the univerfal rule of all bodies breaking, dreffing, forming to whatever point they are led by and manœeuvre to, is obferved. -That the taking of diftances in the new column, are all from the front and none from the rear, which laft is a matter of difficulty and delay.-That the battalions of the wing which is thrown forward, advance from their inward flank, and in the fhorteft line to where that flank is aceain to be placed; at this point they begin to form, and the formation is made by quick filing of divifions into the new column, where the exact covering of pivots and
only 0 it is cc no eaf cafe, arrang their a manne were b columr and ent its rear prolong at the would more $u$ diftance and whe flanks o be prep required gencral
only of the few divifions of a fingle battalion, will, when it is compofed of feveral battalions in addition, be found no eafy matter to accomplifh with precifion.-In fuch cafe, whatever divifions of the central battalion were arranged before the named divifion, would file from their advanced flanks, and place themfelves in the above manner in the new line. The eitire battalions which were before the named divifion would march in feparate columns of divifions, each from its head or outward flank, and enter (by wheeling) the new line, at the point where its rear or inward flank was to be placed, it muft then prolong the line, and be halted the inftant the rear arrived at the point where the head entered. This operation would not be found eafy, be llower, and attended with more uncertainty tha.. the other method, by which the diftances are fo readily and exactly taken from the front, and where the fame mode of execution is followed by both flanks of the line.-Although battalions and lines fhould be prepared to change their pofition in this manner, if fo required, yet the other method is to be confidered as the gencral one, and practifed accordingly.

# WHEEL OF THE BATTALION FROM LINE. INTO OPEN COLUMN.—CHANGE OF DIRECTION OF THE MARCH.—WHEEL AND ENTRY ON AN ALIGNEMENT. MARCH. - HALT. - AND WHEEL UP INTO LINE. 

S. 106. When the Battalin Salted in Line, Wheels forward by Companies unto Open Column, the Right in Front.
companies, (AT the caution Companies right Right wheel. - The officers ttep out nimbly, wheel. and place themfelves one pace before the center of the companies facing to the front; at the fame time the right hand man of the front rank of each company faces carefully on his left heel to the right, and becomes the pivot, on which each company is to wheel. The covering ferjeant of the right company alto runs $\{$ out and places himself at the point (a.)

Fig. 59. A. where the wheeling flank of that compang is to Halt as the finifhing of the wheel. - The covering ferjeants of the whole fall back two paces. -The fupernumerary rank closes up within two paces of the rear rank, and the divifions of drummers, \&x. enter into it, behind the refpective companies which they cover, or are divided behind their Several companics.

## Of the BATTALION.

## Quick

 March.At the word march each company fteps off quick, turning eyes (and not befo:e) to the wheeling man, and carefully obferving the general wheeling directions. -The left or wheeling man takes his firm lengthy ftep of 33 inches, neither opening from, nor preffing on, his own pivot, anil turning his eyes towards that pivot. The offit er during the wheel turns towards his men, and inclines to his ne:v pivot, or left flank; and ftanding faced to it with a glance of the cye he fees when the quarter circle is completed, and each gives his
Halt, Drefs. $\{$ word Halt, Drifs, at the inftant that the flank main is taking the laft ftep which finfhes his wheel perfectly fquare. --The officer im:nediately corrects any dreffing that the company require within itfelf, inftandly places himfelf on the pivot flank, and his lierjeant covers the fecond file from that flank. Both colours wheel up into colum, and at all times remain behind the third file from the pivot flank of the leading center compiny, whether the company is halted or in motion.
S. 107. When the Battation balted in Line, Wbeels forzeard by Compunies into Oppn Column, the Left in Front.

COMPANIES, LEFT WHEEL.

QIICK MARCH.
Halt, Drefs.
[. The fame operation takes place as in wheeling $t$ the right, with thele variations; that the left hand men of companies face before the wheel begins, and the left covering ferjeant marks the ground for the flank of the leading comLpany.

$$
L
$$

$$
146 \quad \text { P A R T III. }
$$

Afrer the battalion has in this manner wheeled forward into column, it will often happen that, from the inequality of divifions, different fizes of men, \&c. \&c. the pivots do not exactly cover; yet in this fituation are they to remain, and to underftand it as an invariable rule, that they are never to fhift in order to cover, but by the exprefs direction of the commanding officer, who will correct the pivots, if his intention is to purfue a ftraight line in order to form: but if the continuation of a march is the object, he will allow them gradually to get into its direction after they are put in movement. But the certain remedy for the above inconvenience is, that on all occafions of wheeling into open column from line, the wheels fhould be made backwakd inftead of forward. backward into Open Column, the Right in Front.

COMPANIES
ON THE LEFT
BACKW $/ 2$ RDS WHEEL.

Fig. 59. B.
At the caution, companies on the left backwards wheel; the officers ftep out nimbly, and place themfelves before the center of their companies, facing to the front, at the fame time the left hand man of the front rank of each company faces carefully on his left heel to the right, and becomes the pivot, on which each company is to wheel. - The covering ferjeant of the right company alfo runs back, and places himfelf at the point (S.) where the wheeling flank of that company is to halt at the finiming of the wheel.-The covering ferjeants of the whole fall back two paces-The fupernumerary rank clofes up within two paces of the rear rank, and the divifions of drummers, \&oc.
enter into it, behind the refpective companies which they cover, or are divided behind their feveral companies.
Quick $\int$ At the word march, each company marcir. frteps back quick, and follows exaclly the Halt, Drefs. fame directions that have been given in the cafe of wizeeling forward.

## S. 109. When the Battalion baltul in Line, Wheels backward by Companies into Open Column, the Left in Front.

companies on . The fame operation takes place as
theright when the right is in front, except that
backwards the right hand men of companies are
whefl. the facers, and the left ferjeant marks Quick march. the ground for the flank of the leading Halt, Dre/s. company.
S. IIo. If the Battalion is at once to break into Column of Sub-divifions or Sections.
caution. $r$ The pivot men of each face, and their divifions wheel into column at the ge-
e. March. Ilalt, Dre/s. neral word march; the company officers (only) give the word Hall, Drefs, which fuffices for the parts of each company.When the wheel is completed, and not beiore, the leaders who are to conduct the pivot flank of the fecond fub-divilion, or \{ of the fecond or other fections, place f themfelves there. -The officer is on the

$$
L=\quad \text { pivar }
$$

$148 \quad$ PA R T III.
pivot flank of the leading fub-divifion or fection; his covering ferjean on the flank of the fecond fub-divifico at Second fectron; and an officer or nor conmmiffioned officer from the rear on the flank of the lat fection, after wheeling into column. (S. 47.48.)
S. 111. When the Open Column is put in March in the Prolongation of the Line.

The battalion fading in open column with the pivot flanks of its divifions on the line, and advanced points being afcertained, moves forwards at the word march. march from its commanding officer. (S. 115 .)

Whenever the battalion wheels into open column, in order to prolong the line on which it was formed, and that no dirtans point in that prolongation is previounly given, the ferje:int of the leading company will advance 15 or 20 paces, and place himself in the line of the pivot flanks, and the leading officer will thereby (taking a line over his head) be enabled to ascertain the direction in which he is to move.
S. II 2. When the Open Column with th: Right in Front changes Direction to the Left, on a moveable Pivot.

Right Sboulder 7
forward. $\}$ As explained in S. 22. 52 .
Forward. $\int$
S. II 3. When the Open Column with the Right in Front changes Direction to the Right, on a moveable Pivot.

## Left Sboulder forward. $\}$ As explained in S. 22. 52:

S. 114. When the Open Column, advancing with the Rigbt in Front, Wheels on a fixed Point into a new Alignement.

The alignement is entered by the leading divifion wheeling either to right or left.-In either cafe the left or pivot flank officers of the companies mult be placed on it: in the firft inftance behind it, and in the fecond before it.-In both cafes the line is afterwards formed by wheels of companies to the left: in the firft inftance the line will front the fame way as the column; in the fecond, it will front to the rear of the column.
S. II5. When the Open Column, advancing with the Right in Front, Wheels to the Right, on a balted Pivot, into a new Alignement, and Marcbes in it.

Fig. 60. C. $\quad$ The alignement being determined by given objects, and the point (c.) of entry marked, the leading officer who has marched his left flank on that yoint, when he arrives at a diflance equal to the front

Right Whecl.

Lhalt, Drefs.

March. of his company from it, orders Right, Wheel, and the quick wheel is made, fo that on the conclufion of it at the word Halt, Dre/s, he himfelf hall be ftanding on the new alignement on the flank of his company ready to give the word Marrb, as foon as the fucceeding comL pany has arrived at the wheeling point.

After this lie moves on without looking behind, regarding his divifion, or allowing any thing to take off his attention, and at the eftablifined ordinary pace towards the diftant points (a. a.) fo that his froulder fhall jult graze the head of any mounted officer's horfe porled at an internecdiate point (or the brcaft of any man on foot placed for the fame purpole), and which he invariabiy preferves in a ltraight line with the given object.This rule all the following officers on uft obje ree, at the tame time that they maintan their exact diftance from the compiny prece dine. Ard mould any of the companies deviate to cither hand, thofe that ficcred them muift rectify the falut, and exactly to : h the point where the adjutant is phaced.

The principal attention of the leading oificer muft be, never to change ties time or length of ttep, otherwife a ftop muft happen in a confiderable column, and the foldiers will afterwards be obliged to run. He mult move in one confant pofition with his front rank perpendicular to the line on which he marches. The fame directions regard the other onfeers who conduct companies, and who in addition muft correctly obferve, that at the word March given to the preceding company, the following one is ordered, Rigbt, Wheel. In this they will exactly agree if the oficers preferve their dee diftances, and make their wheels at a redoubled pate, and alfo, that all the companies wheel at the identical point where the leading one wheeled; therefore all the companies muft march ftraight up to the point where the firft rank of the preceding one commenced its wheel.-The attention of pivot officers marching in the alignement have been aiscaly defcribed in the open column.

To infure the more correct march and halt of the pivot flanks in the alignement-The commander of the battalion or column may occafionally go forward to an advanced adjutant, and being himfelf truly placed, may look back to the point of whecling or entry into the alignement, or to any other fixed object that is in it.He can then fee if the rear flanks of the column ktep the truc line, or deviate from it, and may correct them by fignal, or by fending back an adjutant to take his pofition in the true line, and to whofe dirction they are immediately to conform.

In this manner alfo can the leader, if neceflary, correct the pirot flanks after a halt, when there is a rear point of view fufficiently marked.- If that is not the cafe, he may go towards the rear of the colum: line the flonk of the 5 th or 6 th company, on that of his leading company, and a front point of march, he will then return to the firt company, and on the llanks of that and the 5 th correct the reft of the pivots.
S. 116. When the Open Column, advancing with the Right in Front, Wheels to the Left on a fixed Point, into a new Aligncment, and Marcibes in it.

Fig. 63. B. $\quad \int$ The leading company begins its wheel to the left on the alignement itfelf, when
Left, Whee!. Halt, Dress.

March. its pivot flank officer arrives at the point of wheeling, inftead of (as in the preceding fection) beginning at the diftance of a company thort of that point. ( 3.51 ).
Whatever has been faid refpecting a battalion broken from the right, takes place in one broken from the left; the only difierence is, $t$ at the nanks are now changed; that the left company dues what before was done by the right; and that the right flank officers are placed on the alignement infteai of the left.
> S. 117. When the Open Column, adeancing with the Right in Front, and compofed of Divijons of unequal Sirength, Wbecls to the Right, on a balted Point, into al hew Aligremint.

Fig. 62.

Right, Wheel.

> Halt, Drefs. March.

The pivot or left flank continues to direct till the leading divifion arrives in its full front, behind its proper wheeling ground, and at a due diftance from it. The word Right, Wheel, being then given, the eeveife or right Hank (c.) of that divifion flops, and the general pivot one completes the wheel, to that at the next words Halt, Drefs, March, the conducting officer may be cxactly placed on the new line of dinection; they thus fucceed each ceding weaker one (b), by the face of as many fies as it exceeds that prece ling one; and a weaker divinon overpafies the ground of its preceding one, by the extent of as many files as it is deficient: in both cafes, after the whect the divin: ns will have retained the fare relaive fituations as thefore its commencement, and the leit pivot flanks will flill cover.

## S. nS. Whon the Open Column-Halis-IVhet's up into Line and Drofics.

If in the manner already directed, the feveral companies of one or more battations have entered the alignement, and marched with their pivot flamks along ir, covering each other at their due diffances, for which company officers are anfiverable, there can be nothing eafier than to form well in line.

Fig. 60.6I.r Whenever therefore the head or the rear divifion arrives at the siven point where it is to reft in line, the commander of the battalion gives the w. ne' habit. No one moves alter the delivery of this word, not even a balf pace, 'out the 'ont which is then off the gromed finthes its proper flep, and the other is brought up to it. -- If that was not done, and that one company fooukd flop while another was I pernited to make one or two paces, thofe behind would be obliged to thift anew, and much confufion would anie from may require, although no fuch correction ought to be neceflary.

WHEEL UP INTO L.INE.
[ The caution is then given, companies wheel up into line; on which the pivot men of the front ranks face perfeetly iquare into the new line ; the company officers move brifkly out and place themfelves one pace before the center of each, their covering ferjeants move to the
Fig. 49. $\{$ right of the front rank of the companies if the wheel is to be to the left, or otherwife behind the pivot file if the wheel is to be to the right, and an under-officer of the leading company of the battalion runs up, places himlelf fquare in the new line, and marks the point (s.), at which the wheeling flank of that company is to arrive and be halted.
R. March. [ At the word march, eyes are turned (and not before) to the wheeling hand, the whoic ftep off in quick time, the wheeling man lengthening liis ftep to 33 inches, and every other man diminihing his, as he is nearer to the ftanding fank.The officers during the wheel turn round to face their men, incline towards the pivot of the preceding company, and as each perceives his wheding man make the ftep which brings him up to that Hall, Disfs. pirot; he gives the word Malt, Drefs, flrong ftrong and firm to his company, which halts with eyes ftill turned to the wheeling flank, and each officer being then placed before the preceding pivot to which his men are then looking, from thence corrects the interior of his company, upon that pivot, his own pivot, and the general line of the other pivots.-This being quickly and inftantaneoully done, the officer immediately takes his poft on the rieht of his company, which has been preferved for him by his ferjeant.
In this manner dreffing is made, and eyes are turned always to the point where the head of the column halted; to the right when the wheels are made to the left, and to the left when the wheels are made to the right; and if any future correction of the line is made by a ficld officer, it will be from the fixed point where the head of the column refted.

As there are fo many letermined points given, it becomes eafy to drefs cortectly a platoon or battalion after wheeling up, if due care is taken that the pivot man do on no account move up, or fall back, whatever direction may be then given by the company officers for completing the dreffing.-If a defect exifts, it muft procced from the other men not having lined with thofe fixed points; the interal cortection of companies mult therefore be made, but the original pivot men remain immovestic, mutil a general correction of drefling the battalion is made by a fiek officer if necefliry.-The offices of the third company, for example, if the wheel has been made to the left, has only to confider the left file leader of the fecond company, clofe to whom he ftands as to the point of Appui, and hiis own left flank man as the point to drefs upon, there will then be nothing eafier than to drefs the other mell of his company upon thefe; but he will fill mose exatly do it, if he places !amicle 2 or 3
files on the other fede of the pivot man of the fecond company, and from thence corrects his own.-If all officers are in this alert and fillul, and that foldiers are accuitomed to drets themfeives, a batalion will be inftantly formed, nor will the commander have any thing to reâify.

When the column has broken to the left; all that has been before faid takes place; and is in the fame manner executed.-Only the right flank m.nn does what has been dicieded for the left; he fronts when the platoon buths to wheel up; and the point d'Appui being now on the left, the drefing muf from thence be regulated; confequently the foldiers look to the lefr.

It is to be obfe:ved, that when at any time after forming in line, there hall be a falfe diflance between either of the flank divifions and the batalion, the officer of fuch divifion, without waiting for directions, may immectiately, by the clofing ftep, join his divifion to the battalion ; but no other divifion of a batalion is in fuch cafe ever to move, without orders from the commanding officer.

When the battalion has formed in line, and that there are fiveral falfe openings betwixt divifions, they may be remedied by the clofing ftep, on the order of the commanding officer to chose to any named divifion, the cthers halting fuccocively by word from their feveral leaders. (S. 43. 79.) and in the lame mamer may the crowding of tiles in a battation or parade be remedied, bi clofing from the point of crowding, and halting when faticiently loofened.
S. 119. When the Open Column abbich is to Wheel into Line is compojed of Sub-dicilisns or Sucions, and not of Companies.
wheed into $\int$ At the word wheel, the company lise. offices alone moves into the front, and the pivot leaders of the other fub-tivimon or Rections gro to the point they would be at, if the column was a column of companies: The pivot man of each body in the co-
2. MaRCH.

Halt, Dress. lumn faces.- At the word march, the whole wheel.-And the company officer gives the word Halt, Drefs, to the whole company. (\$. 50.)
The line of the march of the open column will always be about a pace before the line on which the troops form; becaure the one is the direction preferved by the officers in marching, and the other being that on which the fank men halt and the companies wheel up into line, is difant. of courfe from the firt the breadth of a file, which, leaving the advanced points diilinet, affords a great advantage in the formation and correction of the line.-Although the officers hate in the alignement itfelf, yet it is impoffi.. ble to allow them to remain immoveable as peints of forming for their divifions, becaufe the drealing of thole divifions depends on them, and that they mutt occupy their proper places when in line. - The flank files of men are therefore the pivots of divifions in whectiag up into line, althotigh the officers are the pivots during the march, and an attempt to form the line on the points of march themfelves would derange the pivot hiles of men, and caule diforder.

A commander muft be careful that he himelf is in the alignement whenever he dreffes his battalion, or corrects the flanks of his divifions. - In order to direat well, he
muf place himfelf on the line, and on the adjutants who are in it, and give his horfe fuch a direction, as the divifions floould touch in marching.

## CHANGES OF POSITION OF THE BATTA-

 LION FROM LiNE, BY MOVEMENTS OF THE OPEN COLUMN.Changes of pofition are made either on a fixed point within the battalion, or on a distant point without it.

## ON A FIXED POINT.

S. 120. If the Battalion is to change Pofition to the Front, on the right balted Platoon, by throwing forward the wobole Left, and by the fling of Platoons.

Fig. 47. B. (THE right Alank (c.) is the fixed point on which the change is made, and is in the interfection of both lines, the commander immediately ad libitum places another point (b.) 20 or 30 paces beyond that flank, thefe two determine the direction of the new line and face to it.-The right platoon is wheeled forward to the right and placed in that direction, and is then immediately wbeeled backward on the left, 'till it itands with its pivot (a.) which its officer poits himfelf.
ey companies $\quad$ The reft of the battalion is then wheeton the left ed backward on the left by platoons, and backwards wheel. left face. ftands in open column.-At the word left face, the whole (except the fixed platoon) face.
Q. MARCH.

At the word e. marcit the feveral officers lead their files towards the points in the new line, where the pivot flanks of their platoons ought to be placed; and the better to afcertain thefe points, the covering ferjeant of each platoon will fuccefively (as it approaches within 20 or 30 paces of the new line) run up and place himfelf upon it at the proper diftance of his platoon, facing to the head of the column, and covering exactly thofe that have taken their places therein: The pivot flank officer (a.) of the front platoon, and the advanced officer or ferjeant (b.) before mentioned, are the original points on which the firt ferjeants that come up arrange themfelves, and thereby become additional poiuts for the others.

The ferjeant thus placed (being on the fpot which the officer is afterwards to occupy), each officer comes up in his own perfon immediately before the ferjeant, Halts fronts his platoon, Drefes it quickly by clofing his flank from rank man to his ferjeant, and placing it perpendicular to the new line.-The officer takes the place of his ferjeant, and the whole being fteady, and pivots corrected by the commanding officer as they arrive upon the line, every

WHEEL UP AND FORM.
Halt, Front. Drefs.
one is in a fituation to wheel up and form. -Should no ferjeant be previoully aclvanced to give the pivot point, the officer muft at once conduct the head of his file to it.
S. :2r. If the Batalion is to chasere Pofition to the Rear, on the right Baliad Plutcon, by throwing back the woble Lati, and by the julang of Platoons.

Fig. 47. C. $\left\{\begin{array}{c}\text { The direction of the line being afcer- } \\ \text { twined in the betore-mentioned manner, }\end{array}\right.$ the right phateron is wheeled back on the
ois tert teaf $\mid$ right into the line, and then backwards on Dackwads the left, till its lefi or pivot hank (a.) WHEEL. fan is perpendicular to the new line.The battalion wil! break into open corigit face. lumn on the left backwards. - The platoms will face to the right, and the officers piace themfelves to lead.
C. march. f At the word marcin, the whole will lead to the rear, and the covering fergeants will hacentavely as before take up their pirot points on the new han- - The of ficer conduting cach phatoon, when he arrives at his terjeant, will fop direttly before him, allow his platoon to move on behind the terjant till the rear file comes clofe to, but beyond him; the officer will
Malt, front. Drefs.

Wifert. UP then Lalt, fiont - Drefs his platoon to the left, perpandicular to the new diretion, and with his front rark ol fed int) the ferjeant.-He will himfelf take the place A.VD FORM. of the ferjeant, and remain ficaly on the pivut Radik, reasly to whed into lime.
Ithen the poftiton is chonged to the left by throwing the whole right, either backwari or forwand, it hen toilows that the batalion breaks on the right bachwards, that the tishts become the pivot firmes, and that the fame gracral circurnfarices of f.ecing, filing, arranging feijcants on the pivot flanks, \&ic. ftill take place by the fubtitution of we commends, right for left, and left for right.

Pogition to y throwing Platoons.
eing afcer-ed manner, back on the ackwards on thank (a.) new line. o open co-

- The plaand the ofd.
whole will ring ferjeants ake up their … The of. on, when he fup directly 1 so move on ar file comes ic officer will latoon to the iv diretion, fed int, the ke the place caly on the to line.
hrowing the then foilows ras, that the ame general cants on the cution of tue
S. 122. If the Battalion is is change Pofition on a contral halted Platon, by the filing of Piatoons, and that the Right is ibrown formard and the Left bakward.

Fig. 48. [ One flank of the central platoon is confidered as the point (a.) of interfection, another point (o.) taken ad libitum, determines the efton of the line. The given platon firt wheeled into it, and then whele os till if ftands perpendicular to it; and the covering ferjeant from each of the adjoining platoons runs our and marks where their future pivots ( $c, i$ ). are to be placed. - The other platoons wheel backward, to as that they all fand faced to the given one. - The
right race. whole (except the given platoon) face to the right, viz, thofe that are to move towards the rear, to the rear.
e. marca. . Thcy then march, and the ferjeants giving ground in the line of the pivots, which is determined by the three already placed therein, they arrange themfelves in two columns, before and behind the placed platoon, towards which the whole
Eialt, Front. $\{$ fill face. - The plateon (b.) which imDrefs. $\quad$ mediately faces to and is next the placed one, muft take care to form with a diftance equal to its own front, and that of the placed one; all cie others are at their jult wheeling diftances in column. -From this firuation the line is formed by a wheel to the proper front.



> IMAGE EVALUATION TEST TARGET (MT-3)




Photographic Sciences Corporation

(716) 872-4503

If the right is to be thrown back and the left forward, the only alteration from the above is, that the platoons would face to their left, and file from their left inttead of their right.

## ON A DISTANT FOINT.

S. 123. When the Battalion is to change to a diftant Pofition either to its Front or Rear, by the filing of all its Platoons, and that this Polition is either Parallel or Oblique to the one it quits.

THE battalion breaks into open column of platoons, to whichever hand the new pofition outflanks the old one, for
BY PLAto that hand will the whole have to in-

TOONS, ON
THE—BACK- $\{$
WARDS
WHEEL.
2. MARCH.

Ialt, Drefs. cline during the march; and if it does not fenfibly outhank, then the battalion will break to the hand next to the point of interfection of the two lines, for that hand is neareft to, and will in general be the firlt to enter any part of the new pufition.
TO THE - $\int$ The batralion ftanding in open coFACE.
lig. 49.
R. MARCH. lumn is ordered to face. - The leader of the fecond platoon has then a direction given him which crofles the new line at the point (o.) as near as can be judged where the flank of that platoon is to be placed. - The whole are then put in mo-tion.-The leader of the fecond platoon marches in his given direction at a feady pace;

In and 0 the di takes
-As
every march out the ever al comm to com

As dicular care th ferjeant the ne juftly,

Duri the whe

## Of the BATTALION.

Halt, Front. Drefs.
pace; the commander of the battalion remains with the head platoon (c.) and by making it infenfibly advance, or keep back, regulates the heads of all the others during the march, as they endeavour to place themelves nearly in the prolonged line of the heads of the two leading platoons, but at any rate they are not to be before them; and when thofe two platoons IHalt their pivots in the line, the others without hurrying arrive fuccelfively in the new direction, and tand in open column at their jult wheeling dittances.When the head of the column is within 30 or 40 paces of the new line, (its direction being already prepared,) the ferjeants run out and mark the pivot flanks of their feveral phaoons.

In this manne: the commander, who is himelf with, and conduets the two leading phatoons, moves them in the direction that beft anfwers his views, and at once takes up any pofition and to any front that is necefiary. - As circuinftances change his intentions, he may at every inftant vary, and direct them upon new points of march; the rear of the column always cinforming (without the neceffiry of fending particular orders) to whatever alterations of direction the head may ake; and the commander conducting that head fo as to enable the rear to comply with its movenents without hurry.

As the lines of march in filing will feldom be perpendicular to the new line, the leaders of platoons will take care that their lalt 12 or 15 paces in approaching their ferjeants fhall be made in a direction perpendicular to the new line, fo that their platoons may Halt, Firont, juftly, without any neceffity of lhifting their rear files.

During the tranfition from one pofition to another, the wheeling diftances hould be nearly preferved; but

164 PART III.
at any rate great care mult be taken that they are correet, juft before enterirg the new line.

When the platoons in this manner gain a new pofition by filing, they always File from the flank which is neareit to that pofition, and place their pivot flanks upon it. -If the pivet happens to be the leading flank, the conducting officer IIalts, Fronts his platoon when he touches the new pofition, which is marked by his ferjeant. - But if the pivot is the f.llowing lank, the officer who leads ftops in his own perfon when he arrives at the new pofition, marked alfo by his ferjeant, and makes his platoon go beyond it and behind the ferjeant, till his pivot man arrives in it. He then Halts, Fronts the whole platoon. - Conducting oficers mutt therefore recollect that it is always the pivot flanks which are halted in the new pofition, and that on them the platoons wheel up into line. - In general when the plaroons file to the front, the pivot flanks lead and arrive firt in the new line: When they file to the rear, the pivots follow and arrive latt in the line.

Changes of pofition are thus made in an accurate and expeditious mamer by one or two battalions; but an extenfive line would be too much broken if thrown into fo many fimall files, nor could it in open ground, without the greateft attention to diftances, rifk fuch an operation, if there was any polfibility of an enemy interrupting its completion. - This mode applies in many fituations among trees, and where the ground is much impeded with bufhes or obftacles which prevent marching on a platoon or a larger front.

Whell the new line (c.) outflanks towards the point of
Fiz. 50. iaterfection, then the battalion breaking to that hand, will have its head (a.) nearer to the new line than its rear.When the new line (B.) outflanks from the point of interfection, then the battalion breaking from that point will have its head (b.) farther from the new line than its rear ; but in this cafe the platoons mult be fo directed

## Of the BATTALION.

during the march, by making a kind of gradual wheel forward upon the rear, that the head (b.) fhall enter the new line before the rear arrives upon it.
S. 124. When the Battalion changes Pofition by breaking into Open Colunn, marching up in Column to the Point where its Head is to remain, and entering the Line by filing its Platoons.

Fig. 57. C.A. Fig. 51.

HALT.

FACE.

QUICK MARCH.

Halt, Front. Dre/s.

The pivot flank of the column being diretted on the adjutant (c.), who marks the flank point in the new line, will halt when arrive within a few paces of him; a puint of direction (d.) beyond the adjutant is alfo immediately aicertained.-The word face (to the right or left as is neceffary to conduct into the new lire) is then given and executed by all the platoons, and the ferjeants begin to rura out to mark their pivot points.-. At the word march the whole move in file; the head piatoon places its pivot flank at a wheeling diftance from the adjutant, and every other one in the manner before directed arrange themfelves behind the head bne, and behin 1 each ocher; their flanks being corrected by the commanding officer, they are then ready to wheel up into line.-The facing and filing of the platoons will depend on which fide of the adjutant they are to be arranged, and which way the line is to face.

When a battalion open column, entered and marching on a ftraight line, is to form at a point where its front lank is to be M 3
placed,
halt. $\left\{\begin{array}{l}\text { placed, it will receive the word halr } \\ \text { when its leading divifion is at a wheeling } \\ \text { diftance fhort of that point. }\end{array}\right.$
S. 125. When the-Battalion changes Pofition by breaking into Open Coiumn.- Marcbing up to the Point aubere its Rear is to refi.-And entering the Line ly the Wiseeing of its Platoons.

Fig. 57. F. Fig. 52.

Wheel. Halt, Drefs. March. halt.

Befides the adjutant who marks the point of entry, two advanced points of March muft be given.-The battalion then enters by Wheels, and moves (as in $S .115$.), and when its laft divifion is at its point, it receives the word halt, and pivots being corrected the whole are ready to wheel up into line.
A battalion open column entering a new pofition where its rear flank is to be placed-If the wheets are made to the pivot hand, it receives the word halt when its rear divifion has juft completed its wheel into the new direction. - If the wheels are made to the reverfe hand, it receives the word halt when the laft divifion but one has completed its wheel into the new direction, and the laft divition itfelf files and places its pivot flank at the given point.-When a battalion open column, entered and marching on a ftraight linc, is to form at a point where its rear flank is to be placed, it will receive the word halt when the pivot of its rear divifion arrives at that point.

By thefe operations of entering a nèw line at the rear, or at the front point, will the diftant changes of a confiderable line generally be made; each battalion breaking from the old line, and entering the new one in feparate column; the whole of which movement may be
made in quick time; the battalions within themfelves are at all times collected, there can hardly be any impediments from ground (where it is poffible for troops to move at all) that can prevent the tranfit of the battalion column from the one point to the other: the line is taken up jut, by placing the f pivot flanks upon it, and the diftances are mont correct, being taken up in all cafes from the front of the column. - Should the prefence and nearness of an enemy make it too precarious, thus to change pofition in detached columns, the echelon March mut then take place.
S. 126. When the Battalion changes Pofition by breaking into Open Column.-Marching up in Column, and entering the new Polition at the Point weber a Central Divijion is to reft, and form in Line.

It will often happen that the head of the battalion cofurn mut by wheeling enter the alignement at a point not fo far diftant from where that head is to be placed in line: On its arrival there, the rear platoons cannot then have entered, but are flopped in the old direction by the ceffation of movement in the front, it therefore becomes neceffary immediately to bring thole platoons into the alignement, that the battalion may justly form, and this is done by filing.

Wheel. Halt, Dress. March.
halt.
having wheeled into the alignement followed by the others, when it arrives at the point where it is to form in line, the word halt is given, and the column M 4
flops.

Fig. 53. |ftops. - The leading platoon, and fuch others as may have already wheeled into the alignement, being now at their proper points, remain fo, and the word face is then immediately given, when all the platoons, who are fill in the old dire tion, face to the flank which conducts to their place in the new line.
Q. March. $\int$ At the word Q.marcm, the ferjeants Halt, Front, $\{$ mark their points in the line, and the plaDrefs. $\quad$ toons move and halt with their pivot flanks on it ready to wheel up into line.

This movement includes both the operations of the battalion as entering a line where its rear is to reft, and where its front is to reft.
S. 127. When the Battalicn changes Fofition, by breaking into Open Colunin.-Marching up in Column io the Point acbere its Head Divifion remains placed in the new Pofition, and wisich its Rear
Fig. 54.78. Divifions enter on, by the Echellon March.

The column will advance to the fpot where its leading divifion is to be placed:
нalt. It will there reccive the word halt.-The leading divifion will, if neculfary, be wheeled accurately into the new line: Each of the other divifions will wheel back on its reverfe flank fuch number of paces as is neceffary to place it perpendicular to its point in the new line; the whole will

мarch. | will march, and fucceffively form up to the leading divition, by the echellon movement. (3. 158.159.)

If the column halts perpendicular (A.) to the new line, its divifions will wheel back $1-8$ th of the circle, or a half wheel.--If the column halts oblique (B) to the new line, the divifions will proporcionally wheel, fo as to be placed perpendicular to their future lines of march.

In this manner the divifions of the column arrive in full front, une after the other, in the new line.
S. 128. When. the Battalion changes Pofition, by
breaking into Open Column.-Marcb-
ing in Counnn to the Psint in the newo
Pojition where its Head is to reft, and
to robich its Rear Dini/ions form, by Fig. 57. D. Jucce/fively palfing each otiber and wheelins up.

Fig. 55. $\quad$ The column having arrived in the direction of, or in any direction oblique or pependicular behind the line, and at the

Wheel up.
Halt, Drefs. March.

Halt, Drefs. pons. where its head is to relt, but which its rear is to pats, its leading divifion will wheel into the line, and halt ; each other $\{$ divifion continuing its March will move on fquare behind the firft formed divifion, at which point its leading officer will, if neceffary, fhift to its inward flank, and each, as it comes oppofite to its ground, will fucceffively wheel, march up, and drefis in line with thofe already in it.

## $170 \quad$ PARTII.

If the column is marching in the direction of the line, it will of courfe have its pivot flank on it, but as in this formation the wheel is made to the reverfe hand, therefree beene it begins, the battalion muft hift the breadth of the column to bring the reverfe flanks on the line, and be direted by them, the leading officers at the fame time fhifting.

In this manner the battalion does not ftand in open column on the $n^{\prime}$ w line, but fucceffively wheels up by divifions, and forms in full front on the given objects.It may be ufed when tie direction of its March is nearly in the prolongation of the new line, and when a battalion, arriving on the flank of a line already formed, has to lengthen out that line.
S. 129. When the Batalion changes Pofition, by breaking into Open Columa.- Marching up jerpendicitar to the new Line, and to the Foint webre its Head is to rest, and FF.56.57. E. forming in the nequ Pofition by the Eventaii or Fon Movement.

When the leading divifon (b.) is at leat the length of the bettalion column behind its point in the new lise, it fhortens to the - its ftep one half as foon as the others oblique. receive orders to oblige from the column; this they do 'till oppofite their
Forward. refpective places, when each moves forzecred fucceffively to the leading platoon
Half Step. and to each other, take up the half ftep, enter the line in front, and the whole halt. halt.

This movensent is performed on the March, and mult be begun at a ditance behind the line, proportioned to the body which is to oblique and form.-It may be applied to one battalion, but hardly to a more confiderable body, which would find great difficulty in the execution. It gives a gradeal ince eafe of front during a progreffive movement. - With juftnefs it can be made on a froit divifion only, not on a central or rear one: In proportion as the leading platoon fhortens its ftep, will the one behind it, and fucceffively each other, come up into line with $1 t . \cdots$ As foon as the colours of the battalion come up they become the leading point.

Although it is an operation of more difficulty, yet if the leading divifion continues the ordinary, and the obliquing ones take the quick ftep, till they fuccefiively are up with it, a battalion columntwheh is placed behind the flank of a line, may in this manner, during the March, and when near to an enemy, gradually lengthen put that line.

CHANGES OF POSITION OF THE OPEN COLUMN, MADE ON A FIXED POINT BY THE FJLING OF COMÏPANIES.

Fig. 63. $\left\{\begin{array}{l}\text { are the fame as thofe of a line; after that }\end{array}\right.$ line has broken into column.
S. 130. When a Battalion in Open Columen changes Pofition on, a Front fixed Company, by throwing forward or backward the Pivot Flanks of the ret of the Column.

Fig. 47.
$\left\{\begin{array}{l}\text { That company is placed with its pivot } \\ \text { flank in, and perpendicular to, the new } \\ \text { direction, and points before it and behind } \\ \text { it are given as directed for the battalion, the } \\ \text { others face, march, and cover it in the } \\ \text { new line. }\end{array}\right.$
S. 131. Wben a Battalion in Open Column cbanges Pofition on its Rear fixed Company, by throwing forward or backward the Pivot Flank's of the reft of the Column.

> Each company countermarches; the given company is placed. - The change then be-
> Fig. 47. comes the fame as on the front company.
S. 132. When a Battalion in Open Column changes its Pofition on any Central fixed Company.

That company (a.) is placed with its pivot flank in, and perpendicular to, the new direction, and points (c.b.) before and behind
it are given, where the pivots of its adjoining companies are to be placed: all fuch as were in front of it countermarch and face it. -The whole then face to, and file from whichever (but the fame nominal) flank is reqiired, in order to cover before and behind the placed company, and to arrive in the new direction. - The companies that face the placed one again countermarch, and the column is in a fituation to move on.
Should it be intended to form the line immediately after making the change of poftion, in that cafe the company which faces to, and is next the placed one, would take care to Halt in the new pofition, with a double diftance from the placed one, and the line would be immediately formed by the wheel up of companies, without making the fecond countermarch. It is always to be remembered, that whenever two platoons face each other in the farne column, with intention to form in line, they mult have double diftance, as they both cobeel inzuards, and meet on the line of formation.-But when the column, after changing pofition, is to be countermarched in part, and procecd in the new direction, in that cafe no double diftance is taken, and the neceffary caution is given accordingly.
S. 133. When a Battalion in Open Column changes to diffant Pofition in its Front.

The column will march forward to fome given point in that line, and then
Fig. 51.52. 53. enter it, according to one of the prefrribed modes at which its head, central, or rear divifion is to ftand.
S. 134. When a Battalion in Open Column changes to a diftant Pofition in its Rear.

> Each divifion of the column will
> Fig. 51.52.53. countermarch, and it will then proceed, as having the pofition in its
front.
S. 135. When, a Rattalion in Open Column changes to a diffant Pojition to cither Flank.

The companies will file from the old into the new direction; or, if the pofition Fig. 49. $\{$ is diflant, the head of the column will march towards it, and enter it as a pofition in front.
> S. 136. When ithe Battalion Colunn with the Right in Front is to form to the Right Flank.

If the battalion is required fuddenly to be formed on the ground on waich it then flands, the right pivots will quickly be covered, and the divition will wheel to the right into the line: in this fituation the divilions of the battalion will be inverted.

If no inverfion is to take place, the formation will be a fuccefiive one, by the head divilion whecling to the right, and the others marching on paft it, and fucceffively wheeling up. (S.128)

When the head of a column adwances and enters a new direction, by wheeiing to its pivot hand, or by filing its

$$
\text { Of the BATTALION. } 175
$$

divifions from its reverfe hand, the formation made on that line, by wheeling up the divifions, will front towards the rear of the column. - When the beid of the column Fig. 60.6 . advances and enters a new dircetion, by wheceling to its reverfe hand, or by filing its divifions trom its pivot hand, the formation made on that line by wheeling up will front the fame way as the head of the column did when advancing to the line.

The open column forms in line on its front, rear, or fig. js . central divifion, by the echellon march, as in S'. 158.

The open column clofes to clofe column on any named divifion, and forms in line by the deployments of the clofe column.

## CLOSE COLUMN.

I. THE batcalion clofe column is formed from the Application column of march, or from line. - Fror the column of collumate march it is generally formed for the purpoe of aftembly, or deploying into line.-From iine it is furmed in order quickly, and in force to pafs a defile or bridge : to make an attack in certain confined fituations, where circumftances make it eligible: to oppole, in ground where its flanks are not protected, a threatened charge of cavalry: to facilitate movements to the fron!, flanks, or rear, from which aiterwards any other diftaces may be taken, or the line may be formed in the moft expeditious manner.
2. The clofe column will generaliy be compofed of companies for the purpofes of movement: Bur when it is hated, and is to deploy into line, it will then tand two companies in front, and five in deptia.
3. The fame general circumftances apply to the clofe column as to the open column.-When the clofe column is formed, rear ranks are one foot afunder, divifions are one pace afunder: Officers and ferjeants are on the pivot flanks of their companies: Colours and fupernumerary officers and ferjeants are on the flanks, not the pivot ones: Mufick, drummers, pioneers, are ordered into the rear of the column: Artillery is either in the front, or on the reverfe flank of the column when in march.
4. The commanding officer alone gives orders to the clofe column for its march, halt, and commencement of formation.

Formation to iront or tear.
5. The battalion clofe column may be formed from line; in front or rear of either of the flank companies; or in the front and rear of any central company.
6. If the Column is to fand faced as the line is, the battalion will face inwards, o: to the directing company, each other company will difengage its head, march, and place itfelf as ordered before or betind that comp:ny.
7. If the Column is io fuad faced to the rear of the line, then the directing company will countermarch on its own ground, the battalion will face outwards, or from the directing company, each other company will difengage its head, and move in file towards its place in the clofe column, by this means accomplifhing a countermarch of the whole, and the column ftanding fronted to its former rear.

FORMATION OF CLOSE COLUMN FROM LINE.
S. 137. Before or behind either of the Flank Companies.

Fig. 64. $\quad$ A caution will be given mentioning caution. the company, and whether the formation is in front or rear of it. - The battalion
тo the - will then be faced to that company, and face. the heads of the other companies will difengage to whichever hand naturally conducis them towards their place in the clofe column: The officers and their covering ferjeants poft themfelves at the head of their files ready to lead; the officer of the named company hifts, if necelfary, to that flank which is to become the pivot one of the column, and his ferjeant alfo places himfelf 6 or 8 paces before or behind him (according to circumftances) to mark the perpendicular of the front of the column.

Quick $\quad$ The whole will march Quick to the
makch. front or rear of the company ordered to be formed on, and each leader will proceed in the fame manner as in forming an \{ open column from line (except that the ferjeants do not run out), fopping in his own perfon at his pivot point, and
Halt, Front,
Dres. giving his words Halt, Front-Dress, to his company, when it has arrived upon the proper ground on which is is to ftand in clole column.

During the formation of all clofe columns, as foon as the battalion is put in motion, the commanding officer will immediately place himfelf in front of the column, before the officer of the named company, and from thence judging the perpendicular of the column, will attend to the officers covering each other in that direction as they come up, whether fuch covering is taken from the front or from the rear, which will depend on the formation of the column.

## S. 138. On a Central Company.

Fig. 64. caution. inWards, face.
Q. MARCH.

Halt, Front. Drejs.
[ A caution of formation is given.The named company will ftand faft, and the battalion will face inwards; the heads of companies will difengage, according as they are to be in front or rear, the officer of the named company will place himfelf on his future pivot flank, and at the word march, the reft of the formation will proceed as before directed, part of the battalion arranging itfelf before, and part behind the given company, and the officers covering on the proper pivot flank.

1. In the fame manner in which clofe columns are here formed from line on any given divifion, by facing and difengaging, may columns at half or quarter diftance alfo generally be formed: obferving, that in fuch cafes the covering ferjeants run out to mark their refpective flank points, as in the formation in open column.

Fig. 65. 66.

OUTWARDS FACE.
2. In forming clofe column facing to the rear, the fame operations take place; as to the front, with this difference-That the caution expreffes what is to be done ; that the named divifion countermarches; that the other divifions of the battalion face outwards from it, and lead from their fartheft flanks, in order to eftablinh the countermarch of the whole.
3. The clofe column is formed from column of march, by balting the head divifion, and orvering the others to clofe up, and Halt fucceffively.-Or, by the head divifion continuing its March, and the rear ones being ordered to march euick into clofe column, and fucceffively to refume the ordinary march.
The clofe column marches to its flank to deploy; to correct intervals; to gain an enemy's flank; or for fome other particular purpofe: But a conliderable movement to front or rear cannot be made without loofening its divifions and ranks.

## S. 1 39. When the Column narches to a Flank.

COLUMN WILl March TO THE -

A caution will exprefs to which flank it is to march; if to that which is not the pivot, the leading officers and ferjeants of each will move quickly by the reat of their divifions to that fank; and the fupernumerary officers and ferjeants and colours, who were on that flank, will exchange to the other.
right (or left) face. e. march.
halt, front. I-

The whole will then pace, and be put in march, the officer that leads the front divifion taking care to march in the exact alignement, and all the others in preferving their proper fituations, Drefs and move by him.-When the column halts, fronts, the pivot officers and firjeants, \&c. \&c. are ordered to Thift to their proper places (if not already there) by the rear of their refpective divifions.
S. 140. When the Column marches to the Front. march. $\quad$ The whole ftep off at the word march,

LOOSEN RANKS. loofen the ranks of the column, a caution fo to do will be given, on which all the divifions except the leading one will ftep Bort, and each fucceffively from its leader will receive a word fep

Step out. halt.

Halt. out, when his tanks are one pace afunder. If a general word halt is given, the whole column halts as it is then placed; but if a partial and low word Halt is given to the leading divifion only, the others ftill move on, and Halt fucceffively in clofe column by word from their leaders.
S. 141. Wben the Column balted is to take a new Direction.
cautron. $\quad$ A caution will be given that it is to change direction either to the right or left: on which the officers and ferjeants, if not already there, fhift to the flanks that are to lead. - The front divifion of the column is placed in the new direction, and an advanced point is given to determine the future line of pivots.
> - face. $\int$ The other divifions will face as ordere. мarch. ed, and march quick.-Each divifion feparately when it arrives at its point Halt, Front, which the ferjeants may give, will Halt, Drefs. Front, and cover in column. Officers and ferjeants will again fhift to their pivot flanks, if neceffary, and the covering of pivots be perfected.

## S. 142. When the Column marching, cbanges Direction.

If gradual and inconfideräble changes of direction are to be made during the march of the column, the head will ftep fhore, and will on a moveable pivot gradually effect fuch change, while all the other divifions, by advancing a shoulder, and inclining up to the flank, which is the wheeling one, will fucceffively conform to each other, and to the leading divifion, N 3
fa.may move on as before.

## S. 143. When the Column is to make Front to its Rear by Countermarching.

Fig. 71. $\quad$ If the divifions are at a fufficient difthe column tance, they will each feparately counterwill countermarch.

- FACE. even divisIONS. Q march. halt. the whole countermarch.
Q. march.

Halt, Front. prefs. march as directed for the open column.If the column is quite clofe, the whole face from the pivot flank; the even or every other divifion (reckoning from the head) will march on till its rear has quitted the column 3 or 4 paces, they then are ordered to countermarch towards the column, and at the fame word the odd divifions which have hitherto ftood ftill, countermarch alio each on its own ground: the even divifions march on till they are again in column in their proper places, and Halt, Front,

## DEPLOYMENT OF THECLOSE COLUMN INTO LINE.

1. THE battalion clofe column forms in line, on its front, on its rear, or on any central divifion by the DEployment, or flank march, and by which it fucceffively uncovers and extends its feveral divifions.
2. Before the clofe columin deploys, its head divifion, whether it is falted or in movement, muft be on the line
into which it is to extend.-That line is therefore the prolongation of the head divifion, and fuch points in it, to one or both flanks as are neceffary for the formation of the battalion, are immediately taken.
3. The flank march mult be made, firm, marked, at Atentions the deploy ftep, parallel to the general line, and without in the de. opening out, the moft particular precifion is therefore required. Each divifion, when oppofite to its ground, will be moft advantageoully $\operatorname{FRONTED}$, or at leaft corrected by a mounted officer of its own battalion, in cafe. that its leader fhould not be critical in his commands, or that he fhould not be heard, or that his files are too open; and thus may the defects of a preceding divifion be remedied, by the judicious ftop of the one following it: The divifion is then brought up into line by its refpective leader.-The juftnefs of formation depends altogether on officers judging their diftances, and timing their commands. - The officer who leads his divifion up into line, muft take great care that it does not overfhoot its ground; his dreffing is always from the laft come up-divifion, towards the other flank, and the eyes of all are turned to that divifion.
4. As the head of the clofe column is always brought up to the line on which it i: to extend; therefore, when the formation is made on the rear, or on a central divifion, fuch divifion when uncovered muft move up to the identical ground which the $f_{i}$ ont has quitted.-The method forrnerly practifed of throwing back fuch divifions as are before that of formation is improper, and will not apply where feveral battalions or columns are to form in the fame line.
5. In the paffage of the obttacle, parts of the battalion are required to form in clofe column, and again deploy into line, elthough the divifion formed upon continues to be moveable.
6. Before any column deploys, the divifions are well clofed up and fquare, and mufick, drummers, \&x. are in
its rear, or on the flank not the leading one, that the movement may not be embarraffed.
WHEN THE BATTALION CLOSE COLUMN
OF COMPANIES (THE RIGHT IN FRONT)
DEPLOYS INTO LINE.

## S. 144. On the Front Divifion.

Left, face. $\left\{\begin{array}{l}\text { At the word to the Left, face, the } \\ \text { front divifion fands faft, its officer fhift- } \\ \text { ing to the right, and all the others face. } \\ \text { At the word march they ftep off quick } \\ \text { with heads dreffed, moving parallel (not } \\ \text { oblique) to the line of formation; the } \\ \text { files alfo are clofe and compact, without } \\ \text { opening out. }\end{array}\right.$

The officer of the fecond or leading divifion having ftepped out to the right at the above word March; allows his divifion led by his ferjeant to go on a fpace equal

Of the BATTALION.

ILalt, Front. Drefs.

March.

Halt, Front.
Dre/s. March.
Halt, Drefs. equal to its front, and then gives his word Halt, front-Drefs, his ferjeant fill remaining on the left of the divifion.- He then, being on the right of his diviiion, immediately gives his word March, and the divifion proceeds at the ordinery ftep \{ towards its place in the n.ignement.The officer having in the mean time ftepped nimbly forward, places himfelf before the left flank of the preceding di-
Halt, Drefs. vifion, and is thus ready to give the word Halt, Drefs, at the inftant his inward flank man joins that divifion: He then expeditioully corrects his men (who have dreffed upon the formed part of the line) on the diftant given point, and refumes his proper poft in line.
$\int$ In this manner every otlier divifion proceeds, each being fucceffively (by its officer who himfelf ftops on the left flank of the divifion which precedes him) Fronted, Marcbing up, Halted, and Dreffed in line: The officers of thefe divifions, as each approaches within 5 or 6 paces of its ground, then ftepping up to the flank of his preceding formed divifion, that he may the more accurately Halt, Drefs, his own; and the flank ferjeant of each remaining at his point in the line, 'till the fucceeding officer having fo dreffed his divifion comes to replace him ; he then covers his own officer.

## S. 145. On the Rear Divifion.

Fig. 68.
The column being placed as before directed, and a point of forming (D.) taken to the right in the prolongation of the head divifion, and juft beyond where the right of the battalion is to come.
from line $\int$ A caution is given that the lline will on therear form on the rear divifion; on which the DIVISION. officers commanding divifions, and their ferjeants, immediately pafs behind their feveral divifions, and poft themfelves on the right of each; an under-officer is fent from the rear divifion to place himfelf correctly clofe to and before the left flank file of the front divifion; and the leader of the front divifion is Thewn the diftant point (D.) in the alignement on which he is to march, taking his intermediate points if neceffary.

RIGHT FACE.
Q. MARCH.

Marcb.

Halt, Drefs.

The word to the right face is then given, on which all the divifions, except the rear one, face to the right. - At the word march, the faced divifions ftep off quick, the heads of files are dreffed to the left, the front one moves in the alignement, and the others parallel and clofe on his right.
As foon as the rear divifion is uncovered, it receives the word March; on this the divifion proceeds, and when within a few paces of its ground, its officer fteps nimbly up to the detached underofficer, who marks its left in the new pofition, he there in due time gives his words Halt, Drefs, and quickly corrects his divifion this done, he replaces his ferjeant on the right of his divifion.
[ In the mean time the commander of the divifion which immediately preceded the rear one, having at the firt word MARCH, ftepped nimbly round to the rear of his divifion, without impeding its movement, and having allowed it to move on led by his ferjeant, gives his words,

Halt, Front-Drefs; when his divifion has marched a diftance equal to its front, and thereby unoovered the one behind it, which immediarely moves forward; he then places himfelf on his left, and his ferjeant remains on its right.-As foon as his own front is clear, he gives his word March, on which his divifion proceeds, he himfelf, when proper, advances to the right of the preceding divifion then on the line, and from thence gives his words
Halt, Drefs. Halt, Drefs, when his own left file joirs fuch right; he corrects his divifion on the right, and then replaces his own ferjeant.

Halt, Front. Drefs.

Halt, Front. Drefs.

March.
\{ All the other divifions fucceffively proceed in the fame manner, until the right one (which has been marching critically \{n the alignement, and on no account getting before it) receives, when it arrives on its juft ground, the words Halt, LFrunt-Drefs.

## S. 146. On a Central Divijion.

Fig. 6g. $\quad$. Forming point (D. d.) muft be given to both flanks in the prolongation of the
THE LINE
WILL FORM on
DIVISION. head divifion.-At the caution of forming on a central divifion, the leading officers will hift accordingly. - The divifions in front of the named one face to one flank; thofe in rear of it to the other, according to the hand which leads to their
OUTWARDS FACE.
Q. MARCH. ground.-The named divifion, when uncovered, moves up into line to its marked flank: thofe that were in front of it proceed as in forming on a rear divifion: thofe that were in rear of it proceed as in forming on a front divifion.
S. 147. When the clofe Column of Campanies forms Coiumn of Two Companies, or Grand Divifions.
alternate $[$ On the caution, that the alternate

COMPANIES
WILL FORM
COLUMN OF
GRAND DIV1-
SIONS.

- FACE.

Fig. 70. 72. MARC:1.
companies from the front will form grand divifions, all fupernumeraries, \&c. but not the colours, go to the rear of the column if not already there.-At the word FACE, the alternate companies face ${ }_{\text {h }}$ (always to the pivot flank) and their officers then take one ftep fideways, fo as to be clear of their rank. - At the word march, the officers ftand laft, the ferjeant of each conducts the divifion, and the officer of each, when it has cleared the flanding di-
vilion,

> Of the BATTALION.

Halt, Front. $\mid$ viflon, gives the words Halt, Front-Drefs Drefs. -March; and Halt, Drefs, when he arMarch. Halt, Drefs. rives at the one he is to join, his ferjeant being on the flank of his divifion in the fame manner as in deploying into line. The colours remain with their proper divifion in the column, and that divifion mult of courfe outflank on the hand not the pivot one.
[ The officers and ferjeants now fhift their places, and take poit (whether the column has its right or left in front) fo that the right company of each divifion has its officer and its ferjeant on its right, or in the center of the divifion.-A caution is given to clofe diftance to the front. - The divifions mbve at the word march, by the pivot flanks, and each pivot officer gives his words Halt, Drefs, when his divifion has clofed.- The clofe column is then ready to deploy or to march.
close dis-
tance to the front.
march. Halt, Drefs.

WHEN THE CLOSE COLUMN OF TWO COMPANIES IN FRONT IS TO DEPLOY.
S. s48. On the Front Divifion.
theline $\int$ THE caution of deployment is WILL FORM ON THE FRONT DIVISION. given, the line is prolonged, and attendant circumftances prepared. -The divifions that are to move, receive the word face (always in this cale to the pi-
1.8

- FACE. Q. MARCH.


## HALTERONT.

Dress. March. Halt, Dress.

Fig. 67.
vo flank.)-They move in file at the word march. - A mounted officer gives, fucceffively and in due time to each divifion, the word halt, front.- The inward officer of each divifion, when it is halted and fronted, gives his words Dress -March - Halt, Drefs, and the outward officer affifts him by re naining on the flank of the division in the line, in the fame manner that the ferjeant does for the company.- The left officer then replaces his ferjeant on the right of his proper company.

In this manner divifion after divifion comes up into lines, and the fupernumevaries, \&ca. alto gradually take their places in the rear.

## S. 149. On the Rear Divifion.

CAUTION.

C. MARCH.

HALT, FRONT. Dress.


The divifion that is immediately before the rear one, as foo as it has uncovered the rear one, receives from the mounted officer the word halt, front, and Dress from its inward or pivot officers; and at that instant the rear one is ordered the line is prolonged, and an under-officer rent from the rear divifion to the pivot flank of the front one. -The divifions that are to move receive the word face (which in this cafe is always from the pivot flank.)-They move in file at the word march. to

## S. 150 . On a Central Divizon.

caution. $\int$ The double operation of forming on a ourwards, front and rear divifion is required.-The face. caution of depluyment is given.-The Q. march. divifions face outwards-mareh-and halt. there muft be an officer to halt, front, front. thofe of each wing.-The individual divifions proceed as already directed.
The column muft always be well clofed up, before it deploys. -When it deploys on a front divifion, it faces to the pivot flank, which then becomes the leading one. -When it deploys on the rear divifion, it faces from the pivot flank; which then becomes the following one.

The clofe column, when it forms on a front or rear divifion, may either be halted or is motion to its flank. 8

- lirom
-From this fituation of the flank march it is, that every battalion is required to begin the deploy when forming in line with others, and muft therefore be much practifed by the battalion when fingle.-Viz.-After the column has been placed in the alignement, it is faced according as it is intended to form on the front or rear divifion, and is then put in march, its head divifion following the alignement: at any inftant the divifion to be formed upon is ordered to halt, front, and the others, without ftopping, proceed and deploy upon it; if it is the front one, it is already in the line; if it is the rear one, the point which it comes up to, remains marked for it. When the formation is on a central divifion, it muft always begin from the halt of the clofe column.

The fingle battalion fhould alfo in exercife deploy on the front divifion when in march, as it is the method by which the line is re-formed after paffing an obitacle, and of lengthening out the flank of a line that may be in novement.

## OBLIQUE DEPLOYMENTS.

ALTHOUGH the quickeft, moft exact, and general method of deployments, requires that the battalion before deploying fhould fland perpendicular to the line on which it is to form, yet it may fometimes happen that the immediate deployment of a column may be demanded, on a line oblique to the one on which it then ftands, and that circumftances do not permit of the previous operation of placing it perpendicular to that line.
S. 151. If the Deployment is to be made on an Oblique Line advanced.
(The front divifion is wheeled up into the new direction on its reverse flank, and the line is prolonged to D.-The column is faced to the hand it deploys to.-The leaders of divifions then turn their bodies fo as each to take a direction parallel to the given one.-The whole are put in march, and the rear of the divifions gradually get into the fquare
Fig. 73. B. $\left\{\begin{array}{l}\text { direction of their heads, which proceed } \\ \text { and form as ufual. In this movement }\end{array}\right.$ the heads of the divifions will be a little retired behind each other: the rear leaders will take great care not to clofe on each other, nor to the hand which conducts them: much precifion is alfo required in juftly timing the halt front of each divifion, which by that time ought to be moving perfectly parallel to the line of formation.
S.152. If the Deployment is to be made on an Oblique Line retived.

The front divifion is wheeled up on its pivot flank into the new direction ; and the line is prolonged to D . - The fame operation, though more difficult, takes place as when the line is advanced, and the rear divifions

Fig.73.A. $\left\{\begin{array}{l}\text { vifions muft take particular care to eafe } \\ \text { from }\end{array}\right.$ from, and yield to, the march of the front.The head divifion being advanced a few paces before it takes the oblique direction, will give a facility to the heads of the rear files, in gradually gaining it.
Such deployment can hardly be required on any other than the front divifion of the clofe column; particular attention is neceffary to give every aid as to the points of forming, and to the heads of divifions moving as foon as poffible in the true direction parallel to and behind the line. - Should a column be ordered to form on the rear, or on a central divifion, although the principles would be the fame as on the front, and as in the other rear or central deployments; yet the execution would be very difficult, and demand great circumfpeetion in the commanders of battalions.
> S. 153. When the Clofe Column balted is to form in Line in the Prolongation of its Flank, and on either the Front, Rear, or a Central Divifion.

The caution of formation is given. The named divifion flands faft, the others marich forward in clofe column in the given line: Their pivot officers fucceffively take wheeling diftance from each other, beginning at the named one, and fucceffively give their word Halt as each has ac-
Fig.74. A.C. quired it: When the whole is in open column, the line is formed by a wheel up to the flank.-In this manner diftances ©-e begun to be taken from the rear; but when the named divifion is a front, or
muft face about, march forward, take their diftances, and front fucceffively.
('The column may alfo be opened from any named divifion, by the leading one only marching off, and each other fucceffively following, as wheeling diftance is
Fig. 74. B. acquired from the one preceding: When the whole have opened the general word halt is given, or the column is allowed to proceed.

## ECHELLON

CHANGES OF POSITION OF THE BATTALION, BY THE MOVEMENTS OF THE ECHELLON COLUMN OF COMPANIES.

1. THE Echellon pofition and movements are not Utility of only neceffary and applicable to the immediate attacks the Echaland retreats of great bodies, but alfo to the previous march, in oblique or direct changes of fituation, which a battalion, changes of or a more confiderable corps already formed in line, may be obliged to make to the front or rear, or on a particular fixed divilion of the line.
2. The oblique changes are produced by the wheel Howform: lefs than the quarter circle of divifions from line, which ${ }^{\text {ed. }}$ places them in the Echellon fituation.-The direct changes are produced by the perpendicular and fucceffive march of divifions from line, to front or rear.

$$
\mathrm{O}_{2}
$$

3. The

Fig. 75.
How applied. formed by wheels of companies.
3. The march in line, or in the direct Echellon B. produces new parallel pofitions to front or rear.- The march in Echellon C. when formed by the wheels of the divifions from line, produces new oblique pofitions to front or rear, according to the degree of wheel given to the Echellon.-The march in open column A. produces new prolonged politions to either flank.
4. The Echellon of march, neceffary in making changes of fituation, will be compofed of companies or fub-divifions, and generally formed from line by the wheel of each on its own flank, to the hand to which it is to move. -Such wheel will feldom exceed the eighth of the circle, but can never amount to the quarter circle, otherwife the body would ftand in open column.
5. The Echellon of march may be confidered as a column of a particular kind, as well as the open column, and is eafily converted into fuch.
6. All the divifions of an open column A. march upon Differenes and agreement of the opencolumn and Echelion.
Echellon cclumn.
3. pro march e divio front to the es new
its own front. In Echellon each preferves a dittance from flank to flank equal to the front of its preceding divifion.-An Echellon may at any time be converted into the open column, wheeling up its divifions till they ftand perpendicular to the line which paffes through all its directing flanks. An cpen column may in the fame manner be converted into the Echellon column, by wheeling back its divifions, each a named number of paces, and on either flank, according to circumftances.
7. The wheel from line in open column is eafily af- Me:rod of certained, by the perpendicular halt of each divifion on Ehming that line ; but the parallelifin of the wheels into Echel- whecls from lon, which is a circumftance that is effential, and decides the juftnefs of the movement, is more difficult to be determined; for, being confined to no certain portion of the circle, fuch cannot well be announced or executed as a direction, and therefore a given number of paces to be wheeled by bodies of equal Arengti, and which ferve as fo many parallel bafes of formation, may be the beft general order that can be given.
8. If the companies of a battalion, or more confiderable body, were all of equal ftrength, and flould the outward man of each take the fame number of paces on the circumference of the circle which he defcribes, they will, after the wheel, ftand parallel among themfelves: but if thofe companies are unequal, they will then not be parallel to each other, and confequently not in a proper relative fituation. - Though fuch equality may exift in a fingle battalion, it will feldorn or never exift in a line of battalions, and a different calculation and direction for each battalion, correfponding to their ftrengths, appears neceffarily to be required, whenever they are in concert to change pofition.-This difficulty may be obviated by adopting a practical rule as well for the battalion as for the line, on all occafions of wheeling by companies into Echellon, in order to cchange pofition, and of whatever ftrength the companies may be, viz. That each covering 03
ferjeant,

General fituation of the dirceting files of Echellun.

Fig. $\boldsymbol{- 6}$. aiways afterwards be found in a diagonal line with refpect to the front of divifions: In the firft cafe A. the diftance from flank to flank depends on the interval which the divifions are ordered to march off at: In the fecond cafe B. fuch diftance is always the fame, and equal to the front of the divifion which has wheeled forward, and which, by wheeling back, would exactly fill it up.-Whenever therefore the directing flanks of an Echelion are all in the fame line, and each ciftant from its preceding one, a fpace equal to the front of the preceding divifion, fuch Echellon is in a fituation by wheeling back, to form in line to the flank, as in S. 156. or to take a pofition forward, as in S. 162.
10. In the Echelion march, fuch divifion or divifions as may meet with obftacles, will file round them without deranging the adjoining divifions, who preferve the neceffary vacant fpaces and diftances till the broken divifions can again take their places.
will in general face about, whel in Echellon, and then proceed.-Or, it may be ordere fiff to wheel back into Echellon, then face about and prosed as above.

CHANGES OF POSITION OF THE BATTALION FROM LINE, BY THE ECHELLON MARCH OF COMPA• NIES.

1. WHEN the outward flank men of the company formed three deep is ordered to wheel up three paces, or, if formed two deep, to wheel up two paces, fuch wheel is fufficient to difengage its rear rank from the front rank of the following one,- In fuc' fituation a certain fmall degree of inclination may be gained to a flank, in proportion to the front of the compan, which has fo wheeled, and the adherence of the feveral companies clofe behind each others flank, fhould facilitate the operation : but when a greater degree of inclination to the flank is required, then a more confiderable wheel up by companies is made, that each may thereby be placed in the perpendicular direction which it is to purfue.
2. It has been obferved, that the degree of wheel into Echellon is always lefs than the quarter circle, and that the 8 th file from the ftanding flank is always the one to which the named number of wheeling paces ( 33 inches each) is applied, in order to enfure the parallelifm of the companies, however unequal they may be, and whether they wheel backward or forward.-Aifo, that the degree of wheel made from line into Echellon, is always fuch as is required to conduct the divifions in a perpendicular direction to their future points; and this required degree $\mathrm{O}_{4}$ mult
muft be determined by trial, or by the eye of the come mander, before he announces his order to half wheeledarter wheel-or wheel any named number of paces, as 2.3.4.5.6.7.
S. 154. When a Battalion from Line Wheels forroard by Companies to eitber Flank into Echellon, and Halts.
companies, $\int$ 1. At the general caution, that the wheel companies will wheel forward fo many
forwardPACES TO THE

Fig. 79. A. Fig. 86. A. paces to the right or left, fo as to place them perpendicular to their future lines of march, the officer, if not already there, moves to the named flank of his company, and the covering ferjeant of each at the fame time runs out, places himfelf before the 8 th file from the named flank, immediately takes the faid number of wheeling paces, on the circumference of the circle of which his flank man is the center, and then ftands faft with his body turned in the line of that flank man, who alfo faces into the line of his ferjeant.The whole ferjeants ought thus to be in a line, but if any fmall correction is neceffary, it will immediately, by the commanding officer, be made from the leading flank.
Q. MARCH. $\quad$ At the word march, each company wheels up, till its 8th file arrives clofe behind the ferjeant, at which time the officer who is on the ftanding flank gives his word

Halt, Drefs. \{ word Halt, Drefs, eyes are turned towards him, and the dreffing being completed, the ferjeant places himfelf on the outward wheeling flank.
In this fituation the flanks wheeled to, remain in an exact line, and alfo the wheeling flanks, if the divifions are of equal ftrength : but in proportion to the degree of wheel which has been made, will the perpendicular raifed from the ftanding flank of each divifion cut within the divifion preceding it, till by the complete wheel of the quarter circle all fuch perpendiculars coincide, and beyond that, new Echellon fituations begin to the rear.
2. When the movement is to be to the rear inflead of the front, in that cafe the battalion will in general FACE $^{2}$ to the right about, and wheel forward into Echellon in the be-fore-mentioned manner, proceeding as if the line wasto its proper front.
3. Or the battalion may occafionally be firtt ordered to wheel back into Echellon (as in S. 158.) and then to face about, and march to the rear: they thus do not ftand for any time unneceffarily faced to the rear, previous to the operation of marching, which is a circumftance to be avoided as much as poffible.
S. 155. When a Battalion, baving from Line Wheeled into Ecbellon, Marches forward and Halts; ready to form in fuch Direction as Jall be required.

The companies ftanding thus parallel to each other, and their leaders being on the pivot or flanks wheeled to, at the word

MARCH.

Fig. 79.

Fig. 86. A.

HAL'T.
word mareh, the whole move on at the ordinary ftep, each flank on its own perpendicular: each officer is now attentive to preferve the diftance he marched off at from his preceding pivot, and alfo his oblique covering in the line of pivots, which remain always parallel to the original line; this requires the greateft care, $\{$ being an operation more difficult than moving in open columin, where all the pivots cover each other in the fame line. Thefe circumflances obferved, the Echellon may at any inftant be ordered to halt, and will then be in a fituation ready to form up, parallel or oblique to the line it quitted. If parallel, by each divifion wheeling back to the flank of the one imn.eliateiy behind it. If oblique, by the diuifions moving up ints the direction wiich the leading one then has, or is to be (viaced in, as is hereafter direeted.

The Fclullon can at ro time march in any other direction than in the cac io which it ftands perpendicular, except that an obterue march of the whole divifions fhouki be required from it.--During the march, the fame great regulating circumftances that direct the open column direct the lichellon, viz. the prefervation of diftance from the preceding leading flank, and the diagonal liniag or covering of all thofe flanks, at the fame time that the perpendiculars of march are preferved by each divifion.- Could the march in Echellon be always executed with the greateft accuracy, each flank leader, covering a certain file of his preceding divifion, at a certain ditance, would enfure exactnefs: but this alone is not to be trufed to, and is rather to be confidered as an aid than as an invariable rule; for, the unfteady or open march of one or more divilions, if productive of a vaving or haiting of the following ones, would in a fenfible mamer influence the whole,-If the leaders of
the two head divifions do preferve an equal and fteady pace under the direction of the commanding officer, who keeps clofe on the flank of the firft one, and gives fuch directions to the fecond as are neceflary for preferving the parallelifin of the march; thofe two will ferve as a bafe line on which all the others fhould cover.-In this, as in every other cafe, the perfect perpendicular march of the firtt leader, in confequence of his body being truly placed, and his attention folely given to this object, is what will much determine the precifion and juftnefs of the whole.
S. 156. When the Battaion, baving Wheeled from Line into Echellon, Jas Marcbed, and Halted, and is to form back, parallel to the Line it quitted.
wheel back $\quad$ A caution is given that the companies into line. wheel back into line: on which the pivot men face into the line, and the officers take one ftep forward.-At the word march, each company wheels back to the new pivot, and on receiving from its officer the word Halt, Drefs, eyes are turned towards him.-The line being completely formed, officers and ferjeants (if not already there) move to their refpective places in line, except in the occafional cafe of wheeling into line, in the middle of a change of pofition. - For,
Fig. 79. B. Fig. 86. B. officers do not then ihift from their lead- ing flanks (unlefs ordered), but remain there ready to fire, and to wheel again into Echellon, to refume the march, when the fuppofed fudden attack of cavalry is repulfed.
S. 157. When the Battalion, baving Wheeled from Line into Echellon, bas Marched and Halted, and is to form up oblique to the Fig. 77. Line it quitted.

Various circumftances attend the execution, according to the degree of wheel which muft be given to the leading company, in order to place it in required oblique pofition; and as the number of paces which have been already wheeled from line into Echellon, determine the nature of the Echellon, they are an effential part of the following arrangements.

1. If the formation is made forward, and the leading company is wheeled up the fame number of paces that it before wheeled from line into Echellon, then the
Fig. 79. C. $\{$ others without altering their fituation 77. B. move on, and fucceffively drefs up with it.-In this manner does one or more battalions make their changes of pofition on a flank or central company of the line.
> 2. Jf its wobeel up exceeds that numher

> 「ig. 77. C. $\{$ of paces, the others wheel up one half of that excefs, move on, and fuccefively drefs up with it.
3. If its webeel up is lefs than that number of paces, the others wheel back one half of what they originally wheeled forward, after deducting one half of what the leading divifion has now wheeled forward; they then move on, and drefs up with it.
4. If the formation is to be on the prolongation of the front divifion as it ftands, x
the
the others wheel back one half of what they originally wheeled forward, then move on, and drefs up with it.
5. If the leading divifion bas to wheel back into the new pofition, the others wheel back (in addition to the one half of what they originally wheeled forvard) half of what the leading divifion has now wheeled, move on, and drefs up with it.
All there fpecified wheelings are in order to make the divifions ftand perpendicular to the lines by which they muft march to their points of formation, which lines change in confequence of the pofition given by the leading divifion.
S. 1 58. When from Open Column, the Companies Wheel backward into Echellon, in order to form in Line on the Head Company.

Fig. 78.
$\left\{\begin{array}{l}\text { The head company either remains } \\ \text { fquare to the column, or is wheeled for- } \\ \text { ward on either fank itso the intended } \\ \text { direction of the line, and on the pofition } \\ \text { given it, will depend the relative one } \\ \text { which is taken by the other companies, } \\ \text { and which the conmander will deter- } \\ \text { mine to himfelf, by his cye, or by imme- } \\ \text { diate trial. }\end{array}\right.$
i. On the caution, that the companies except the head one will wheel back on the right or left fo many paces (and

COMPANIES
WHEEL BACKWARD, which wheel is always backwards, and always on the reverie tlank of the column, as being that which afterwards firt comes

- Paces, on theFig. 78.A.C.

MARCH.

Halt, Dre/s.
into line,) the officer moves to that fiank, and the ferjeant of each places himfelf with his back to the 8 th file of the rear rank, immediately takes his named paces, and halts fronts with his body turned in the line of the flank man on wiom he wheeled.-At the word march, the company wheels bacn till the 8th file of the rear rank touches the breaft of the ferjeant, (who gives a low caution to halt) it is then halted and dreffed by the officer from the fa :ding flank, the ferjeant places himfelf on the outward flank, and the whole are now in a fituation to march forward, and form in the line on the head company, as in $S .159$.
2. If the line weas to be formed on the rear compony of the column-that company would remain placed; the others would face about-wheel back on the pivot flanks of the column, as being thofe which afterwards firf come into line-march, and then Halt, front fucceffively in the line of the rear company.
3. If the line was to be formed on the rear company, but facing to the rear-the whole column would firft countermarch, each company by filcs, and then proceed as in forming on a front company.
4. If the line zuas to be formed on a centiol compary of the column-that company would ftand faft, or be wheeled on its own center into a new required direc-tion.-Thofe in front of it would be ordered to face about. - The whole, except the central company, would wheer. back the named number of paces; thofe he line in

When the commander has determincd the new line to be taken, by placing a perfon, a. in it, 20 or 30 paces beyond the fixed flank; he orders the ferjeant Fig. 86. C. from before the 8th file of the flank company to wheel up into that line, thereby to afcertain the number of paces requir-ed.-He then directs that company to be wheeled and halted in the new polition, and the adjutant to prolo: : the line as far as the moving flank of the battalion will catend.
companies $\int$ The caution is then given to the wheel other companies, to wheel towards it, FORWARD. PACES TO THE— $\left\{\begin{array}{l}\text { one has done, for thereby will each fand } \\ \text { perpendicular to the line, which is drawn }\end{array}\right.$
Fig. 78. B. $\left\{\begin{array}{l}\text { in } \\ \text { the column, and thofe in its rear on the }\end{array}\right.$ reverfe flanks, fuch being the flanks that firft arrive in line.-The whole would then march into line with the central company, as in S. 161..-If the column was a retiring one, and the line was to front to the rear, the divifions muft each countermarch before the formation begun, and the head would be thrown back and the rear forward.
S. 159. When the Battalion cbanges Pofition to the Front, on a fixed Flank Company, by throwing forward the reft of the Bettalion. The caution is then given to the
her companies, to wheel towards it, half the number of paces that the flank one has done, for thereby will each ftand perpendicular to the linc, which is drawn $\begin{gathered}\text { from }\end{gathered}$

$$
208 \quad \text { P A R T III. }
$$

Q. MARCH. Halt, Drefs.

MARCH.
-Sboulder forward.

Halt, Dress up.
from its flank in the old line to its relative flank point in the new one, and it is along fuch line that each will move.- The battalion wheels into echellon, as in $S$. 154 .

The officer being on the inner, and the $\int$ ferjeant on the outer flank of each company, the whole, except the fixed company, will move on at the word march, as directed in $S$. 155.
[ When the officer conducting the fecond company approaches within 7 or 8 paces (and not fooner) of where his leading flank is to join the firft company already placed, he gives a word-Sboulder (the outward one) forward, on which the man next to himielf preferving the fame ftep gradually turns his fhoulder, fo as to arrive on the new line fquare in his own perfon; and the reft of his divifion (who till this inftant have marched in their original per§ pendicular direction) conforming to him
\{ proportionally lengthening their ftep, arrive in full parallel front on the line, fo as to have a very fmall movement to make at the word Halt, drefs up, which is given by the officer when his leading flank touches the flank of his preceding company: he himfelf having nimbly ftept forward when at 3 or 4 paces diftance, and being then before that flank, inftantly halts his men, and corrects them on the diftant given point, their eyes being turned towards him, and the former divifion.

In this manner company will come up after company (or divifion of whatever kind after divifion) each following one, obferving to give the word-Sboulder forward, when the preceding one gets the word
> word Halt, dress up, and each officer ftepping up to before the tank of his pereceding formed company when he is within 3 or 4 paces of it, that he may the more quick dy and accurately give his word Halt, dies up, to his own men, which they are to do preferving the cadenced flep of the divifion, and not fuddenly fringing backward or forward. -The serjeants will remain in the line till they are relieved by the officers whore places they occupy. Ital, dress up.

The exact formation in this oblique line depends totally on the companies having wheeled (only) one half of the angle which the new portion makes with the old one, for Could they at fut wheel the whole of that angle, they would be then marching parallel to that line, and arrive in it doubled behind each other ; whereas by having the other half of the wheel to complete, when they come near to the new polition, each moves in a perpendicular direction, and difengages the ground require by the fucceeding one to form upon.
S. 160. When the Battalion changes Portion to the Rear on a fixed finn Companies", by throwing buckboard the ref of the Battalion.

Fig. 77. B. The new portion is given, and it 3 flank company wheeled into it in the manner already directed, but backwards inltead of forward.
right about face. \{ The reft of the battalion faces companies forward wheel - paces. TO THE
 to the right about, the componies then wheel forward the giveen number of paces towards the $\mathrm{P} \quad$ standing
C. MARCH. \{ftanding flank-or-as is already Hale, Drefs. mentioned, they may if fo or- dered wheel backward into Echellon, and then face about.

March.

- Sboulder forward.

Halt front. Drefs back.

The companies march with their rear ranks in front, and form in line in the fame manner as when changing pofition forward; except that the officer of each, having timeouny given his word Sboulder forward, when his preceding one Halts, fronts, and then having difengaged himfelf from his divifion, will as foon as his leading flank man of his front rank touches the preceding formed flank, give his word Halt Front, Drefs back, on which his company fronts, and without hurry dreffes back on him and the formed part of the line; he correcting them upon the more diftant given point.

Very great activity is required from the officer in dreffing up, or dreffing back, otherwife the point of appui will not be ready for the next officer who arrives and is to perform the faine operation, and this will particularly happen where the change of direction is inconfiderable.In the fucceffive dreffing of divifions in this manner officers are always to line them, fo as not to obfcure the diftant point, but to leave it open and diftinct, fo that the direction of the line may run at the diftance of one file from the given object of drefling.
S. 161. When the Batialion changes Poftion on a Central Company, by advancing one Wing, and retiring the other.

Fig. 80.

$\left\{\begin{array}{l} \\ t\end{array}\right.$r. The central company is wheeled into the new pofition as already directed, and backwards or forwards according to the wing it belongs to.-Two points D. D. are quickly taken in the line, about where the flanks of the battalion are to extend, and in the line of the central company.
m- wing, Right about The retiring wing faces FACE. $\quad$ about-both wings wifecl their COMPANIES WHEEL - companies inwards and forpaces inwards. wards, half as many paces as the Q. March. - Halt, Drefs. Lcentral company wheeled.
march. [The whole march forward into line with the central company, the advancing wing dreffing up, and the retiring wing fronting and drelling back, as already directed.
2. During the march of divifons to the front, into a new direction, if they fhould be obliged to form in line in order to repulfe a fudden attack of cavalry; the

즌.
WHEEL BACK INTOLINE. C. march. Halt, Dres.

WHEEL INTO ECHELLON. Q MARCH. whole will halt; the inward or directing flank of each will ftand faft, and the outward one inftantly wheels back to its fucceeding one; when the enemy is repulfed, the march is refumed by each company wheeling up its outward flank to its former pofition, and then proceeding in the movement-during this operation, the officers remain on their Echellon flanks, from thence halt, drefs them P 2 when

LIait, Drejs. March.
when they wheel back into line, fire them if neceffery, and from thence alfo wheel them again into Echellon.

HALT, FRONT. WHEEL UP INTO LINE. Q. MARCH. Halt, Dres.

Right about face. WHEEL INTO ECHELLON. Q. MARCH. Halt, Drefs. MARCI.
3. During a marib to the rear, if this operation is neceffary The whole halt, front ; each company intantly wheels up its outward flank to the pivot precoding, and the line is thus $\{$ formed, officers remaining on their Echellon flanks. - When the movement is to be refumed, the whole face to the rear, each company again wheets forward its cutward flank the required number of paces as at firft, and I. the marci is continued.
4. If the cbange of pofition is a ceittial one: Then both the above operatiors may take place at the fame time. The general fituation, if the whole is at any period of the movement halted and formed will be: fuch central part as has arrived at the new line will be formed in it ; but the flank parts which have not entered, and which join each of its extremities, will be formed in lines parallel to each other, and to the pofition which they quitted. -When one fiank only is required to form and halt, the other will continue to purfue its proper formation in the new line.
5. The fquarenefs of each Echellon and individual, and the perfect equality of fep during the movement, are what alone can produce the decided exactnefs required in thefe operations. wheel rft, and
en both time. eriod of central 1 in it; it which s paralquitted. palt, the $n$ in the
ividual, vement; nefs re..
> S. 162. When the wolole Battalion being moveable, changes Pojition to front or rear, on a ditant point, robich is in the Interferion of the chand new Line.

Fig. 77.79. $[$ If the cbange is made to the front; every company is wheeled up to the leading hand, half the number of paces and no more, that would be required to place it parallel to the new pofition; the whole move on in their perpendicular direction, till the flank of the leading company arrives in the new line; it then immediately wheels up as many paces as it before wheeled, and hats, dreffed in the new direction. - The other companies march on, and as they lucceflively arrive near the new line, they advance their outward fhoulders, and hait, drefs in it.
2. If the change is made to the rear; the whole face about, and break into Echellon.- Each again fronts and dreffes back when it has arrived in the new line.

This is the movement performed by each of the battalions of a confiderable line, except one flank or one central one, in moft changes of pofition made on a point wichin the line.-For chere can be but one battalion of a line which forms on a ixed divifion; all the others are evidently moveable forward or backward; each in proportion to its diftance from the gencral center, and from the point where its leading flank is to the reft in the new line.
S. 163. When from Line, the Comparies of a Battalion march off in Echellon, fuccefively and direitly to the front, and again form in Line, either to the front, or to the flank.

Fig. 8 .

$$
\left\{\begin{array}{l}
\text { Y. As long as the intention is to form to } \\
\text { that front; they may be retired at any } \\
\text { named diftance whatever behind each } \\
\text { other, and when the leading divifion Halts, } \\
\text { the others may move on, and drefs in line } \\
\text { with it. }
\end{array}\right.
$$

Fig. 8 r.B.C. $\int$ 2. But when the intention is to form in line to the flank; the whole will be ordered to halt; or the divifions fucceffively to take any named diftance and Halt-The directing flank of the leading company will be confidered as the firt point in the intended oblique line, and the particular ditection meant to be given it, will be eftablifhed by the placing of another point (a.) beyond and before it.-A ferjeant from each company will run out, and poft himfelf as a pivot, lining on the firt given points, and on each other, each afo taking a diftance from the one before him equal to the front of the divifion which precedes him.

The rear companies are then, by the oblique march to their directing hands, or by facing and filing fhould fituation require it, marched so their refpective ferjeants, and then Halt, Front, fquare to their former front. - The line is formed by the wheel back of each company on thofe eftablifhed fanks-Or - When the companies are
thus placed, the whole may be put in march to the front, and preferving the relative fituations halt and wheel back into line, at fome more advanced point.

## ECHELITON CHANGES BY SUB-DIVISIONS OR SECTIONS.

IN the Echellon movements by companies, in order to gain ground to a flank, and afterwards to make a parailel, or an advanced oblique formation.-If the wheel up of each is confiderable, it becomes the more difficult to preferve the true diftances during the march, and thereby to refume the parallel line when fo ordered, by the wheel back of companies. - In many cafes therefore lich changes, if not limited to fixed points, may be made by the fub-divifions or fections wheeling up three paces only, fo that each can afterwards move forward independant and juftly, by remaining clofe behind each other; and this may be done either when the battalion is halted, or when it is in motion, without the intervention of advanced ferjeants, or difplacing of officers, but merely by the regular wheel up of the divifion with its outward man, who takes the three ordered paces.

## S. 164. If the Battalion is balted.

caution. $\quad$ 1. The caution is given that the fubdivifions or fections will wheel 3 paces to right or left.-At the word MARCH, the outward man of each fub-divifion or fection, whatever its itrength may be, wheels up 3 paces, and each company Halt, Drefs. \{ officer gives the word Halt, Dre/s, to the $P_{4}$
ftanding

## PARTIII.

flanding hand: in this fituation the divifions will fland parallel, or nearly fo, and the front tank of each will be immediately
Fig. 8. A. $\{$ behind the line of the rear rank of its Fig. 88. A. preceding one: the 3 file of colours and center ferjeants will wheel up as a feparate Ldivifion parallel to the others.
2. Afer the wheel of fub-divifions, the company officer will be on the pivot flank of his firft one, and his fereant on that of his fecond. - After the vitheel of fections to the right, the company officer and his ferjeant will be on the right of the two leading ones, and an oficer or ferjeant from the rear on the right of the others. - After the wheel of fections to the left, the leading ones will have an officer or ferjeant from the rear on their leff, and the company ofiter and his ferjeant will be on the left of the two luft ones.
3. A fub divifion of 9 files that wheels up in this mancer 3 paces, will ftand at an angle of about 30 degress with its former fromt, and if it is oniy formed 2 decp, and wheds $u_{i}$ ) two paces, it will Atend at an angie of co degrecs. - A fection of 5 files that wheels up 3 paces will ftand at an ange of about 35 degrees.-According t.) the ftrength therefore of the divifion that thas wheels will be the degree of obliquity taken from the furazer pofition.
march. [At the gencral word march, the whole move on in tikeir then perpendicular direction, as fpecified in the Echellon movements, taking care that the ftep is equal, and that cach keeps up to its precediing divifion,

Of the BATTALION.
$\{$ divifion, but by no means throws forward its advanced flank, which would neceffarily derange the others; and fhould one divifion commit this fault, the fucceeding one ought not to be influenced by it, but ftill manatan its equal ftep, and thereby avoid a thake or hurry in the rear, by which diftances and direction would be lon.
halt. The whole halt.
wherl back $\int$ 4. If the battalion is to relime its former into line. ficht B. C. it inftantly receives the caution to wheel back into line.-At the word makca, each divifion wheels back 3. paces, thereloy joining the next fanding pivot, and immediately receives the word IIalt, Dress. $\left\{\begin{array}{l}\text { Halt, } D r e f s \text {, from the leader of each com- }\end{array}\right.$ pany wherever he may be (always on the right, to which, if neceffary, he will have thifted), to whom the whole of his company then turn their eyes, and are by him L corrected on the ftanding pivot.
halt. $\quad$ 5. After the halt : If the vatalich is io form forward, in the direction B. D. of its leading divifion, or that that divifion is previoully whecled up into a more advanced one. - The company leaders will fhift, if neceflary, each to the tlank of his
formbattalion forward.
mareif. leading divifion, if in fections - A cautoon is given to form battalion, and at the word march, the whole, except the head divifion move on, and each pivot leader of the front rank, by a fimaii and gradual turn forward of his inward Ihoulder, if necefliry, condusts his divifion at an equal pace towards the point of each in the new line, and when within 5 or 6 paces of ir, by the binging forward the

## 218 <br> F A R T III.

| the outward fhoulders the divifion arrives in it on a parallel front, where each receives from the company leader (who is then on the moving flank of his company)
Holt, Drefs. a word Halt, Drefs, and to which cach fuccefively conforms as he repeats it for them; in this manner the fub-divifions or fections will fuccefively arrive in line, obferving the circumfances of movement already preferibed. When the line is formed, company leaders, if neceifiary, thift to the right of their companies.
The whole of thefe movements depen's on the accuracy of fep, and the gradual and infenfible turn of the fhoulders of the pivet leaders, to which the divifions cenform, and by which they are conducted on the march, and into the new line.

## S.165. If the Batailion is in March a Line.

Fig. 83. [ r., The intention being to gain ground to the fank by the Echellon march of fub-divifions or fections, and without making a previous halt.- On the word

SV゙E•DIVIsIONS, 3 r.ICES, RIGAT, wheil.

FORWARD. fub-divifions or fections 3 paces to the right or left wheel; the pivot men of the frent rank of each divifion, turning in a fmall degree to the pivot hand, mark the time for 3 paces, during which the nomed divifions wheel in ordinary time on thote men, and the 3 files of the colours and center ferjeants alfo wheel up as a divifion, parallel to the others.-At the 4 th pace, and at the word forwaris, the whole move on direct to the front which
$\mid$ each divifion has acquired, the pofition L of leaders being as already deferibed.
wheel back into line.
forward. halt.
halt. formaine forward. halis.
2. Where fufficient ground has been taken to the flank, on the word wheel back into lines the pivot men mark the time for 3 paces, turning back in a fmall degree to their original front, and the fubdivilions or fections inftantly wheel backward into line, without altering the time, and at the 4 th pace the whole ftep on, having received the word forward, till the bactalion is orcered to balt.
3. When fufficient ground has been taken to a flank, and that a forscard formation of the line is to be made, the head divition halts in its then pofition, or is wheeled up 2 or 3 paces more and halted. The reft of the battalion receives a caution to form on the head divifion, they continue their march, and, conforming to the directions given in $S .164$, by the gradual alicration of their Ihoulders, arrive fucceffively in line.
When the battalion is in two ranks only, two paces twill be fubtituted inltead of three in all thote movements, and no unneceffary time need be loft, or paufes made, betwixt the execution of thefe feveral words of command.
4. In thete calces the original wheel up of divifions being limited to the 2 or 3 paces which dilengages them from each other, the inclination of their flank movement, or of their change of front or pofition, akers with the Atrength of fuch divifion. - If therefore a fmall degree is to be taken, they may fo wheel by companies, if a greater by fub-divifions, and if a greater ftill by fet ions, the clofe adherence of each to each enfuring (if well executed) the regularity of the battalion during the operation,

$$
220 \quad \mathrm{PAR} \mathrm{~T} \quad \mathrm{HI} .
$$

ration, which is made on the principles, though without all the fomality, of the exact Echellon, and may be required and ufed in many fituations of movement, and changes of polition.

## MARCI OF THE BATTALION IN LINE.

General a:- TIE maron of the batealion in line, either to tentions. front or rear, being the mof important and moft difficult of all movements, every exertion of the commanding officer, and eve.y attention of officers and men, become peculiarly neceffary to attain this end. The great and indifpenfible requifites of this operation are, the direction of the march being perpendicular to the frone of the battalion as then fuading; the perfect fquarenefs of the fhoukders and boily of earh individual; the light touch of the files; the accurate equality of cadence, and length of Rep, given by the advanced ferjeants, whom the battilion, in every refpect, covers, fullows, and complies with. It thefe are not obferved, its direction will be loft; ofening, clofing, floating, will take place, and diferder whante, in whatever line it makes a part of, at a time when the rencedy is fo difficult, and perfect order fo dimial.
It is cuident the fore that every individual foovild be well prepared for this operation.- But more particularly Giremens, to enfure its correctnels, two or more directing serjeantrs muft be thaned to this peculiar object, on whofe exactncis of cadence, flep, fquarenet's of body, and precifion of movement, dependance can be had. - The habitual pofe of the two directing ferjeants in the battalion
is to be, in the center of the battalion, and betwixt the colours, one of them in the front rank, and one in the rear, that they thereby may be ready to move out when Fig. is. the battalion is to march, one other alfo covers them in the fupernumerary rank.

At all times when the battalion is formed in line, and halted, the inftant attention of the front directing ferjeant is (after being affured that he hinfelf is perfectly and fuuarely placed in the rank) by calting his eyes down the center of his body, from the junction of his two heels, and by repeated trials to take up and prolong a line perpendicular to himfelf and to the battalion; for this purpofe he is by no means to begin with looking out for a diftant object, but if fiech by chance does prefent itfelf in the prolongation of the line extending from his own perfon, he may remark is: he is therefore rather to obferve and take up any accidental fmall point on the ground, within 100 or 150 paces, intermediate ones caunot be wanting, nor the renewal of fuch as he afterwards fucceffively approaches to in his march.-In this manner he is prepared, under the future correction of the rommanding officer, to conduce the mateh.
S. 166. Wisen the Battalion bulted, whd correstly drefed, is to advaiace in Line.

Fig. 82. $\quad$ The commanding officer having previoully placed himfelf 10 or 12 paces behind the exact line of the directing ferjeant, will, if fuch filc could be depended on, as ftanding truly perpendicular to the battalion, and great care muft be taken to place it fo, remark the line of its prolongation, and thereby afcertain the direction in which it hould march; but as fuch precifion

## PAKTMI.

precifion cannot be relied on, he will, from his own cye, readinefs, and having the fquare of the battalion before him, make fuch correction, and cbferve fuch object a \{ little to the right or leit, as may appear to him the true one; and in doing this he will not at once look out for a diftant object, but will hit on it, by prolonging the line from the perfon of the directing ferjeant to the front: or he will order the covering ferjeant to run out 20 paces, and will place him in the line in which be thinks the battalion ought to advance.-The directing ferjeant then takes his direction along the line which pafies from himfelf betwixt the heels of the advanced ferjeant, and remarking his object, preferves fuch line in advancing.

THE BATTALION WILL $\triangle D V A N C E$.

The commanding officer will give the caution, the battalion will advance, on which the front directing ferjeant moves out 6 accurate and exact paces in ordinary time, and halts; the 2 other ferjeants who were behind him move up on each fide of him, and an officer from the rear replaces in the front rank the leading ferjeant. The center ferjeant in moving out marches and hals on his own obferved points, and the two other ferjeants drefs and fquare themfelves exactly by him-If the commanding officer is fatisfied that the center ferjeant has moved out in the true direction he will acquaint him fo, if he thinks he has fiverved to right or left he will direct him to bring up the finoulder on that fide the fmalleft degree poffible, in order thereby to change his direction, and take new points on the ground, towatds the oppolite hand.
the ind
r. Officers in the ranks can only be obfervant of Offcers. their own perfonal exactnefs of march, they are then but individuals equally attentive as their men; they are not to attempt to drefs their companies by looking along or calling to them, otherwife they will certainly err themfelves, and derange the march: fuch care belongs to the officers in the rear; and well-trained foldiers themfelves know the remedy that is required, and will gradually apply it.
2. The weight of the colours, and he embarrafi- colaus. ment attending them in windy weather, rough ground, \&c. make it impoffible at any time to depend on the officer carrying them for a true direction, or an equal and cadenced ftep: but they mult always be carried uniformly and upright, thereby to facilitate the moving and elreffing of the line.

Solis crs.
3. The men are on no account to tura their heads to the colours, but to preferve them, and confequemly their fhoulders fquare to the front, and to depend principally on the light touch of the elbow, together with an occafional glance of the eye, and the accuracy of fep for their dreffing.-If heads were permited to be turned to the center, the inward foulder would be brought forward, the wings would remain behind, the files would open, and diforder would arife in endeavouring ftill to athere to the center, and to counteract what would be occafioned by the fault of principle, and not of the foldier.
4. Inattention, or inequality of step, will produce a waving in the march of the battalion; but the communication of this may often be flopped, by the exertions of the major and adjutant, who feeing where and why it criginates, will inmediately apprize the companies in fault, and coolly caucion the others that are ved in their true line not to participate of the error.-A flamk of the battalion may at firf fight appear to be behind, when the fault really a:ifes from a central divifion bulging out, and thereby preventing the flank from being feen.
5. Whatever alteration is to be made in any part. of the battalion muft be made gradually, and not hurried, that the confequent fake it occations may be as little felt as pofible; the mounted officers only can point out, and correet fich faults.
Flank. 6. The flanks on no account are to be kept back; much lefs are they to be advanced before the center; in either cafe the diftance of files munt be lof, and the battalion will not be covering its true ground; the conves or concave thape of the battalion will thew this to the commander, and the beginning of each inaccuracy is to be fudioully corrected by neceifary cations.-The officer who is on each flank of the battalion, being unconfined by the ranks, and not liable to be influenced by any floating that does arife, may, by preferving an accurate ftep, and having a general attention to the colours and
and to the proper line which the battalion fhould be in with refpect to the advanced directors, very much affift in preferving the flanks in their due pofition: When he obferves that a line draw 1 from himfelf through the center of the battalion paffes confiderably before the other flank, he may conclude himfelf too much retired; when fuch line paffes behind that flank, he may conclude himfelf too much advanced, he will therefore regulate himfelf accordingly. - When the battalion in march is convex, the wings muft gain the ftraight line of the center, by bringing up the outward floulder; and it muft be ftrongly impreffed on the foldier, that in all fituations of movement, by advancing or keeping back the fhoulder as ordered, the moft defective dreffing will be gradually and fmoothly remedied, whereas fudden jerks and quick alterations break the line and produce diforder.
7. The rear ranks which were clofed up before the rear ranke. march began, mult move at the lock ftep, and not be allowed to open during the march; the correct movement ithe battalion depends much on their clofe order.
8. Supported arms are allowed when halted or when arms care in column, as not interfering with its exactnefs; but in ${ }^{\text {ried. }}$ the march in line, arms are always to be carried shouldeked, as otherwife it is in vain to look for a juft line or true diftances of files, and flovenlinefs, inaccuracy, and diforder, muft take place at a time when the moft perfect precifion is required.
9. The commander muft himfelf attend to the cor- change of rect movement of the directing ferjeant; if during the dinctur on en in in firft 20 paces he perceives fteadinefs, and no floating in maich. the battalion, he may be affured that the line of march is juftly taken; but the contrary will be the cafe if (the Fig.82.D.E. parallel front of the battalion being preferved) he fees the files on one flank opening and on the other crowding; he will intantly apply the remedy by ordering the direeting ferjeant-right shoulder forward, if the opening is on the left of the battalion, or, left shoulder for-

$$
\dot{Q} \text { WARD, }
$$

Ward, if t . pening is on the right: At this command the ferjeant $n$ aking an almoft imperceptible change of his pofition (by bringing up one fhoulder) and of his points, and the colours in the battalion when they have advanced 6 paces to his ground conforming to it, the whole will by degreẹs gain a new direction.-Every change of direction made in this manner muft produce a kind of wheel of the battalion on its center, one wing gradually giving back, and the other as gradually advancing, an attention which the commander muft take care is obferved.

HALT.

The battalion marching in perfect order, when it arrives at its ground receives the word halt; the ftep which is then taking is finifhed, and the whole halt; eyes remain turned towards the center, the whole remain fteadied, and the commanding officer places himfelf clofe to the rear rank, in order to fee whether the battalion is fufficiently dreffed, and in a direction perfectly parallel to the one it quitted.-No preparatory caution is to be ufed before halting, fuch caution fup. pofes and encourages incorrectnefs, and creates uncertainty: at the word halt, the whole halt firmly.
When the battalion is advancing in line for any confiderable diftance, or moving up in parade, the mufick may be allowed at intervals to play for a few feconds only, and the drums in two divifions to roll, but it is the wind inftruments only which play, the large drum, or any other inftrument whatever which marks time by the Atroke, is not to be permitted.-When the line is retiring, mufick are never to play.

## S. 167. When the Battalion is to Drefs.

It is evident that in the dressing of a fingle battalion after the halt, whatever correction is neceffary, mut be made by advancing or retiring the flanks, and not by. moving the center, which having been the guide in the march, has juftly topped at the point where it has arrived.

DRESS.
eyes, front. and afterwards receive the word eyes front.


#### Abstract

2. Should the commander require a more exact dreffing than the above gives, he will order one colour to advance one Fig. 82. G.

Battalion, RIGHT, DRESS. MARCH. Halt, Drejs.ftep, and face to the left, alfo the fecond company officer on the left of the colour to advance one ftep, and face to the left; then the flank company officers to advance, and to face to the center; then each other company officer inftantly to cover thole at their due diftances, and face to the center; then the officers of the left wing to face about, fo as the whole ftand fronted to the left. - Then betalion, right, dress, on which the companics march up to their reflective officers, who are favourably potted for halting and dreffing each his company; after which, and without loss of time, the officers front into line. $$
Q_{2} \quad 3 . \mathrm{It}_{2}
$$


,

1. When the commanding officer gives the word DREsS, the company officer on the left of the colours inftantly dreffes the 6 or 8 files to the right of the colour in a proper parallel direction, the two wings immediately conform to the center,
2. It muft be obferved in this mode of drefing, whether it is taken from the center, or from a flank, that platoon officers, who originally face to the left, take diftances equal to the front of their own platoons from the officer before them; but fuch as face to the right mull take diftances from the officer before them equal to the front of the platoon, which in line is on the right of them. -When circumftances allow the dreffing to begin from the left, an advantage arifes, that the officers do all originally face to the left.

Chinge of direaion on the finik haited.
4. A fmall change of direction may in this manner be given to the battalion when halted, either on a flank or central company. - To the Front by advancing and placing the officers.-To the Rear by the covering ferjeants in the fame manner giving the ground, the men facing about, lining with the ferieants; then fronting; and the officers replacing the ferjeants. But a flank is never in fuch cafe fuppofed to move above 20 or 30 paces.

The battalion may alfo be occafionally dreffed in the following correct manner.-One of the colours is advanced fome paces.-An under-officer on one flank of the battalion is placed in a determined line.-An under-officer on the other flank lines himfelf with the laft placed one, and the colour. - The two center grand divifions are moved up to the colour, and dreffed to each flank. - The wing grand divifions then move up, and the grenadier and light company in fame manner. This dreffing may foon be made if done at the ordinary pace, without hurry, and that the chiefs of divifions aligne in the prolongation of the bafe.

## S. 168. When the Battalion is to retire.

It is evident that it ought to be previoully dreffed with the fame correctnefs, as when ir was to advance, and the fame care in afcertaining the direction of its march muft be taken. - Therefore before the retreat is to begin, an officer will have placed himfelf 30 paces in the rear, to as to ftand perpendicular to the front directing ferjeant, and of courfe he will be in the line, or nearly fo, of the directing ferjeants.
the batt- - At the word, the battalion will lion will retize, the directing ferjeants face about. retire. The fime center ferjeant that directs to the front, direts alfo to the rear; he moves on in the lin:: of the advanced officer, 6 paces beyond the rear rank and halts; and the other ferjeats are on each fide of him.
> right (At the word right about face, the about face. whole face; and the fupernumerary officer who replaces the directing ferjeant, moves up into the leading rank; a mounted field officer paffes through to the rear, and the directing ferjeant in the interim prolongs his line, and takes his objects betwixt the feet of the pofted officer.

march.
Immediately after facing about, the word march is given, and the whole proceed in the fame manner, and with the fame attentions as in moving to the front; the directing ferjeant conducting on his points, under the correction of the field officer who is 10 paces behind the battalion.

## P A R T III.

When the battalion is to front; it re-
HALT, FRONT. ceives the word halt, front, and immediately halts and fronts, the ferjeants, \&c. refuming their proper ftations; it is then dreffed if neceffary in the manner already prefcribed.
Atertions I. In marching to the rear, the battalion muft cover in retirng. its proper extent of ground. - The rear rank men muft avoid clofing their files more than ufual, otherwife the front men who are in general larger, will be crowded in their rank.-Mufick, drums, fupernume. ry officers, \&c. will take care to march with exactnefs, not to interrupt, but rather to afift the battalion.-The battalion is not to face about, 'till every thing is prepared for its inftant march, and its halt, front, is one command: when retiring therefore it never unneceffarily ftands faced to the rear.

Wing pia- 2. When the wing companies of a battalion are toons. wheeled backward and faced outward in order to cover its flank-Such companies if during the retreat they march in file, will take particular care to move in the fame direction as the battalion, and not impede its proFib. 8 j . A b, grefs. When the batalion fronts, thofe companies will face outward, and always recoliecting that their immediate bufincls is to cover the flanks, they will regulate their pofition and movements by thofe of the battalion. -When marching they meve in file perpendicular to the line of the bataiion: when fronted they make an angle witn it o: about $45^{\circ}$. according to the apparene circumftances that threaten.

## S. 169. Cibanges of the Battalion wober in Movement.

The battalion when marcling in front, muft be much accuftomed to ftep out, to flep fhort, to oblique to right
it reid im rjeants, s; it is manner

Z cover n muft wife the wded in ers, \&c. trerrupt, $n$ is not s inftant 1: when d to the lion are to cover eat they e in the its pronies will immeregulate pattalion. ar to the an angle circum.

RIGHT SHOULDER IORWARD. line.


LEFT SHOUL.DER FORWARD. or left, and to change direction by a fmall and gradual turn of the fhoulder: all thefe mult be executed with the utmott precifion, in perfect cadence, and upon decided words of command, as they are operations wanted and effential to the perfect movements of a confiderable

1. Obliquing a battalion in a parallel direction to gain a flank, or to prelerve a given appui, is a difficuit, but neceffiry operation.-Obliquing a battalion when in line with others for a few paces in order to correct an interval, muft be done without eyes being turned from the center.

P 2. Change of direction on the march begins with the leading ferjeant, and is conformed to by the center and by the battalion, when they arrive at the point where the ferjeant began it; it muft be made almoft infenfibly, and gradually in proportion to the extent of the body, that is thus to change direction, for without incurring diforder, the outward flank can only get into line by lengthening its ftep, which requires time.
3. Obliquing the battalion by the wheeling up of fections or fub-divifions is performed as in $S .164$. and is ufed where a confiderable face is to be gone over.
4. Change of front and pofition, by fub-divifions or fections, is performed as in S. 165.
[ 5. If the battalion halted or in movement is required to make $:$ wheel on a flank, with an uniform front, fuch wheel I can feldom be wanted to exceed the 8th

## P A R T III.

RIGHT. WHEEL.

FORWARD. HALT.
or 6th of the circle. On the word, to the right wheel, the right marks the time, the center takes a half ftep, and the left a full ftep, the intermediate parts of the battalion conforming accordingly; and at the word forward, or hait, the whole are directed by the center; this movement requires every aid that can be given by the mounted and fupernumerary officers.
6. If the battalion in movement is required to make a fmall change of front on the center-The center will mark the time, a very fmall curn of the fhoulders will be gradually made, the wings will conform, one advancing, the other giving back, till at the word forward the whole move on as before.

## Wheeling

 up or back the whole or part of the battalion.Fig. 87.

Fig. 8.
7. A battalion halted may change its pofition forward to a certain degree, or throw back a flank, in a manncr that gives great protection during the movement if made near an enemy.-At the word march, the right company, or left, wbeels into the new direction, and the reft of the line at the fame time moves on in front, and by command obliques to join the left of the firf company. When the right flank of the fecond company has arrived there, it alfo wheels up into the new direction, and the reft of the line continues to oblique to join its left flank. In this manner the line preferves its uniform front, obliques, and gradually enters the new pofition as its leading company arrives in it, at the fame time that it covers and protects the flanks of the formed companies. - By the fame means alfo will a battalion throw back any number of its divifions in prefence of an enemy: The angular company will give the direction, the reft face about, march, oblieus, fucceffively wheel into it, and front.- The outward company of all which may be forned as a flank to the battalion, will march in file, and cover the flank. Be- dingly; alt, the r ; this can be merary

It is reof front ark the oulders igs will giving e whole
forward manncr if made ht cornthe reft and by mpany. arrived the reft k. In pliques, g comnd proe fame rof its mpany arch, he outank to
$\mathrm{Be}-$ fore
fore this movement commences, officers mult fhifr to the inward flank of their companies, in order to drefs them on the given diftant point after the wheel, in the fame manner as in the Echellon movements, of the nature of which this partakes.

## PASSAGE OF OBSTACLE WHEN THE BATTALION IS MARCHING IN LINE.

WHEN the battalion is marching either to front or parmee of rear, the partial obftacles that prefent themfelves will be illin offote copaffed, by the formation, march, and deployment of the lum, clufe column.-Such parts as are not interrupted, till vancing or move on in front; fuch parts as are interrupted, double retinns. by diyifions as ordered, behind an adjoining flank or tlanks, and in this manner follow in clofe column in their natural order. As the ground opens they fucceflively deploy, and agaip perfect the line. - The columns are always behind the line, and march clofed up. - The formed part of the battalion, whether advancing or retiring, continues to moye on at the ordinary pace, and in proportion as the obftacles increafe or diminifl, will the formed or column rig. $8_{4}$. parts of the line increafe or diminilh.

In general the columns formed will be of fub-divifions: the firtt fub-divifion that is obliged to double will be directed to which hand by the commander of the battation, the others, as they fucceffively double, will in confequence place themfelves behind ir, and behind each other, and the hand firft doubled to, will be that which prefents the opening moft favourable to the fubfequent march, and formation, and which the commanding officer will always hold in view, and order accordingly. - The interrupted body will double to one or both fanks, ascording to circumiltances,

234 PARTII.
cumitances, and the order ic receives. Obftacles that impede a flank will occafion a fingle column to be formed from the flank towards the center. Obftacles that impede the center, or a central part of a wing, will, if confiderable, occifion two columns to be formed, from the center towards the flanks.-Th: columns will follow a flank of fuch part of the line as is not impeded; and either in doubling into column, or extending into line, the rear divifions will conform to the movements of their then leading one. - No part lefs than the front of the column doubles or moves up, and when half or more of a battalion muft be thrown into one column, it will be ordered by companies.
> S. 170. Wbin the Obflacle prefents a conjiderable Front parallel to the Line.

Fig.84.C.D. $\int$ The divifions impeded muft all at once double behind fuch one or two other diCAUTION.

HALT, FACE.
Q. MARCH.

Halt, Front. Q: March.
Ordinary. vifions as clear them of the obftacle.-In this cafe a timely caution is given by the commanding officer to the part of the line that is to pafs the obftacle; the neceffary portion of the line, when within a few paces of where it is impeded, is ordered to halt, face, either to one or \{ both flanks, and the heads of the fubdivifions (except the leading one) difengage to the rear. The whole march quick, and each, as it arrives fquare and clofe behind the preceding one, balts, fronts, and marcbes forward, taking up the ordinary ftep when clofed up. The leaders of the fub-divifions of the column remain on the flank next the opening which they are to fill up.
S. 171. When a Point of the Obfacle is presfented to the Line, and that it continues to increase.

Fig. 84. G. $\int$ The doubling is then fucceffive, beginning with that divifion which is first interrupted, and continuing, as it becomes neceffary, till the column can advance in

CAUTION. HALT. FACE. C. MARCH.

Halt, Front. 2 March. Ordinary. clear ground -In this cafe the fub-divifin impeded will be ordered by the commanding officer to halt, face, march -Halt, Front, March, by its own leader, and follow the one adjoining to it, which makes the flank of that formed part of the line. -When this lift futdivifion alpo becomes impeded, there two perform the above operation, and place themfelves in column behind the next fub-divifion.-The three, the four, \&c. fucceffively repeat it as the narrowing of the ground requires (and upon the words given by the commanding officer, or by the officer of the then head division, Should the commanding officer be otherwife employed) until the obstacle ceafes to interrupt the march of a formed part of the line.
S. 172w When the Obfacle is paffed, or diminifies, and that the Lini increafes.

HALT. FACE.
Q. MARCH. Halt, Front. ${ }_{\text {E) }}$ Marcb. Ordinary.

If it is of fuch a nature as to permit of the complete extenfion at once into line: the whole column performs it by the commands and deployments of the clofe column on the front divifion which then makes part of the line.
Fig.84.T.H. $\int$ But when the obftacle diminifhes by degrees only; then the divificans of the column mult come up into line fucceffively as the ground opens, and the remainder of the column mult in diminilhing, hift towards the obitacle, in the fame manner as it before fhifted from it in increafing. When the fecond fubdivifion of the column can therefore come up; its leader, or the commanding or mounted officer gives the word for his own and the following fub-divifions halt, face, march, and when oppofite to his ground halt, front, march; and when he is up in line ordinary.-It depends on the opening of the ground, whether more than one divifion of the column can come into line at the fame flank movement.-This operation is repeated by the mounted officer, or the leader of what is then the fecond fub-divifion, 3 s often as fuch fub-divifion fees that it is proper to move up into line, and is conformed to by the rear of the column, till all its divifions have fucceffively arrived in the line.

## Of the BATTALION.

The commanding officer himfelf or a mounted officer muft as much as pofible order the doubling of the divifions, and their moving up into line; and particularly when any confiderable part of the battalion is obliged to double into one column.-But if there are feveral doublings in the battalion at the fame time, he can only direct the moft confiderable one, and the others muft be ordered by their feveral head officers.

Thefe movements are all made on parallel and per. General pendicular, not oblique lines, and the progrefs which the ${ }^{\text {a:tentione }}$ formed part of the battalion is conttantly making, fhews that no time mult be loft either in giving or executing the words of command, and that the divifions of the column muft be well clofed up, and its movements quick, firm, but in perfect order:-The divifions of the column form fucceffively into line, as the obftacle permits them, or again double fo as to conform to the chape of the ground, which muft always be filled up. - The march of the uninterrupted part of the line muft be iteady and exact, and the openings made mutt be carefully preferved from the center while it continues to direct, or from whatever point does fo while the center is impeded; the columns depend on the formed parts of the battalion to which they are attached, and are independant of each other. - When the center is interrupted, a named company officer of the line will be ordered to advance fix paces to regulate the whole, till the directing ferjeant of the center can again refume his true and original line, which he by advancing lingly from the colum: will endeavour to do as foon as poffible.

Whether the battalion is advancing or retiring, tise fame operations take place, and the columns in both cafes are behind the formed pari of the line; in retiring, the rear rank leads.
S. 173. When the Battalion fires, during the Paf: fage of an Obftacle.
halt. $\quad\left\{\begin{array}{c}\text { If the battalion in advancing fhould be } \\ \text { obliged to fire; it malss in the fituation }\end{array}\right.$ it is then in, executes fuch frings as are ordered, and again advances.

HALT,
FRONT.
If the battalion in retiring is preffed by che enemy, the part in line will halt, front, the part in column will move on 'till the laft divifion arrives in line and will then halt, front. The firing that \{is ordered, will be executed; and when it is again proper to retire, the whole will
RIGHT ABOUT FACE. MARCH. face about, the part in line will march, and the columns will alfo be put in $\operatorname{march}$ when the line arrives at their head.
S. 174. Wben a Battalion is advancing it may alfo under certain Circumplances pafs fucb Obflacles as prifint themfelves by File.

In fuch cafe the interrupted divifion or divifions will be ordered to face either to one or both flanks, and clofeiy to follow in file fuch parts of the battalion as are not broken: the filing will increafe as the obftacle increafes, but as it diminithes, file afier file will fucceffively and quickly move up to their proper place till the whole are again formed; and during this operation, the leading file
Fig , 84. will alvays remain attached to the flank of the part in
1,6, L. m . line. - The fame rules that direct the doubling in column direct the doubling by files; when a fub-divifion files it will
will be from the flank only; when a company files it may be from both flanks; and if a larger front than 2 companies is interrupted, it then doubles into column.Where the obftacles are of fmall extent, but frequentiy occurring, this mode is the readielt that can be applied in advancing: but in retiring it cannot be ufed, if the enemy are at hand to prefs upon the battalion; and therefore the paffing by column is to be looked upon as the general method.

In plate 10. fig. 84.-The pofition A. is a battalion and part of two others formed in line, they advance meeting with obftacles.-B. three fub-divifions of the left of the battalion have doubled.-C. one fub-divifion of the right has alfo doubled.--D. a central obftacle now occurring three fub-divifions of the right and one of the center, alfo two of the left, and three of the center have doubled.-E. one of the right has moved into line, and one more of its center has doubled, alfo one of its left has moved into line.-F. the whole divifions have moved into line, except three fub-divifions of the left which are in column.-G. the three fub-divifions of the left remain in column, and two on the right and three at the center have again doubled.-H. the whole having arrived on open ground have moved up into line, except one fub-divifion on th. right.

If the battalion $A$. inftead of advancing in front, is fuppofed to have faced to the right about and to be retreating; the pofitions of the divifions in column will be the fome as above, they performing their movements, with their rear ranks in front.

The pofitions I, K, L, M, fhew the paffige of obftacles, by the impeded parts filing round them.-At N , the line is again completed. $-\mathrm{O}, \mathrm{P}$, fhew the paffage of a wood, by the filing of compauies. - At Q. all obftacles are paffed; and the fituation of part of the adjoining battalions alfo appears during this march.
S. 175. When the Battalion moving in Line, paffes a $W$ cod, or otber Impediment, to front or rear, by the filing of Companies.


HALT,
tance they halt, front into column, the right in front, and wheel to the left, up into line. - The line then again retreats if neceffary. at the ordercd -The t turn, e heads $t$; and ed diftance,

Fig. 91.

Pass companies by files. Rigbt Face. Q. March. le, and of the ing to he left from rdered. farther mpany, ne up, march th will n open ; pivot -Or, if on the ch out
en the
FRONT. d ne-comm the which npany

HALT,

> FRONT.

dass compaNILS By files. Left turn. March. $\& c$.
3. If a battalion in firt line paffes through a fecond which advances and relieves it-the fecond marches up to within 12 paces of the firt and halts.The battalion of the firft then receives the word pass companies dy files.Each leader gives his word Right face, 2. march, and proceeds at a quick pace to the rear through the fecond line, which, whenever the head of a divifion prefents itfelf, throws back as many files as are neceffary to give it paffage, and again immediately moves up; the retiring files, who are regulated by their left, at any ordered diftance halt, front into column the right in front, and wheel front into column the right in front, and wheel up to the left into line.
(4. When the fecond line does not advance to relieve the firft-the battalion of the firft line retires, and when it comes within 12 paces of the fecond, it then receives the word to pass companies by files; each leader orders to the left turn, and proceeds as before directed; the column when halted and fronted, having its right in front.

Circumitances may require, that the companies fhould pass from their proper left inftead of the right, in which cafe the leaders will hift and condut fuch left, until the line is formed, when they will again refume their proper places.
5. If a baitalion in fecond line paffes ly files to tbe front, througb a $1 / 10$ lic.-- It will advance within 12 paces of the firt cin Oa the command to pass to the front by files; each company leader will give his word right turn, and move on at the head of his file in ordinary time, through the firf line, which makes openings for it.When the rear of the files has paffed; the battalion will be ordered halt front in column the left in frontwherl into line-and may then advance.

There may be occafions where, inftead of halting in column, and wheeling into line-The battalion may be ordered to form by the rear files moving up to their front leaders; but the line thereby obtained will generally be a very inaccurate one, and not fit to advance without a halt, and a previous dreffing.
6. If a battalion in fecond line advances and paffes in front, through a firft line which it is to relieve-'The firft line will, at the neceffary inftant, wheel back by companies into open column, the advancing battalion will pafs through it, fuch files as are interrupted following to the right, moving up as foon as they can, and the battalion thus reformed moving on to its object,-_or,-if a battalion advancing in front, meets with a line retiring, this laft will throw itfelf into open column, and halt, till the advancing battalion has paffed, $-o r$, -if a line is retiring in files, it will in fame manner halt fquare when it meets the advancing line, allow it to pafs, and then proceed.
S. 176. When the Battalion retires by alternate Companies in two Lines.

RIGHT COMPANIES. HALT, FRONT.

LEET COMPANIES. HALT, FRONT. RIGHT COM $-\left\{\begin{array}{c}A B O U T \text { FACE, } \\ \text { PANIES. }\end{array} \quad\left\{\begin{array}{c}\text { MARCH. } \\ \text { HALT, FRONT. }\end{array}\right.\right.$ LEFT COM -
PANIES. $\left\{\begin{array}{c}\text { ABOUT FACE, } \\ \text { MARCH. } \\ H A L T, F R O N T .\end{array}\right.$ it becomes the advanced one: in this fituation they cover the retreat and may occafionally fire.
S. 177. When the Battalion advances or retires by balf Battalions, and fires.


RIGHT $\left\{\begin{array}{l}\text { HALT. } \\ \text { REAUY. } \\ \text { PRESENT. } \\ \text { FIRE, } \\ \text { MARCH. }\end{array}\right.$ LEFT WING-HALT. READY. \&c.

1. If the battalion is in march and advancing.The left wing halts when ordered, and the right one continues to move on 15 paces, at which inftant the word march being given to the left wing, the right at the fame time is ordered to halt, to fire and load, and the left marches paft them, till the right wing,being loaded and houldered, receives the word march, the other wing halts, fires, \&c. and thus they alternately proceed.
2. If the battalion is in march, and retiring -The right wing is ordered to halt, front, and when the left one has gained : 5 paces, and receives the word halt, front, the right wing is initantly ordered to fire, to $10 \cdot 1$, to face about,
RIGHT WING, HALT, FRONT. LEFT WING, HALIT, FRONT. RIGHT WING. $\left\{\begin{array}{l}\text { READY. } \\ \text { PRESENT. } \\ \text { FIRE. } \\ \text { ABOUT FACE. } \\ \text { MARCH. }\end{array}\right.$
henever dvanced ion they and may
lion is in ncing. .TS when ight one e on 15 iftant the ig given the right ordered and load, ches palt wing,bepuldered, March, Ts, fires, ey alter-
ttalion is retiring ng is ortront, left one ces, and d halt, ht wing lered to to race about,

Of the BATTALION. 245 left wing, halt, front. LeFt wing. $\left\{\begin{array}{l}\text { READY. } \\ \text { PRESENT. } \\ \text { FIRE. } \\ \text { \&c. }\end{array}\right.$
about, and march 15 paces beyond the left, where is receives the word halt, front, on which the left wing gets that of FIPE, and in che fame manner aicernately proceeds, every due difpatch being made in reloading.

There muft be a commander for each half battalion.
One colour remains on the inward flank of each half battalion, to which the men concinue to look, by which they move, and before which a directing ferjeant advances 6 paces.

The make ready prefent, fire, of the advanced wing, is inftantly to fucceed the march of the other advancing wing, or, the halt front, of the retiring wing.

In the half battalion firing, advancing, and retreating. -If formed two deep, both ranks will fire ftanding. If formed three deep, the front and center rawk fire fanding, and the rear rank remains thouldered in referve.
S. 178. When the Battalion forms a Squarc, or Ollong.
caution. $\int$ 1. The 4th, 5 th, 6th battalion companics ftand faft (in confequence of the explanatory caution that is given prepa-
FORM ratory to forming the fquare), the reft of
square. the battalion faces inwards, and difenR 3 gages

## 246

COMPANIES
INWARDS FACE. C. MARCH.

Hait, Front, Fig. 92.

## PARTIII.

gages the heads of companies to the rear; the colours and their coverers fall back, the 4th company clofing to the left to fill up their place. They march quick.The 7th, 8th, and light companies place themfelves in open column behind the 6 th ; the $3 \mathrm{~d}, 2 \mathrm{~d}$, and ift place themfelves in open column behind the 4 th ; the grenadiers place themfelves between the light company and the ift.-When thefe three laft companies clofe up to the 8 th and 2 d , and face about (having each firft countermarched, if it is thought neceffary to have the front rank outermoft) at the fame time that the 7 th, 8 th, and the $3 \mathrm{~d}, 2 \mathrm{~d}$, wheel ourwards, the oblong ftands complete, or, the fquare may be a perfect one, if it is compofed of the eight battalion companies only ; the grenadier and light company being in referve in the rear, ready to be applied according to circumftances.

CAUTION.

FORM SQUARE. COMPANIES
BACKWARD
WHEEL.
Malt, Drefs.

RIGHT
ABOU'T FACE. MARCH.

Halt, Front,
Drefs.
Fig. 90.
2. The fquare or oblong may be formed by the 4 th, 5 th, 6 tb companies ftanding faft.The reft of the battalion wheels backward, each company the 8 th of the circle, on its inward flank.-They face about. They march to complete the fquare as above; each wheeling when it comes to its ground, and then fronting; and in this manner will the proper front rank of the rear face be outward.-. The commanding officer, colours, and their coverers, drums, \&c. \&cc. are within the fquare, as alfo the battalion guns, which are fhifted to wherever they are moft neceffary. - The fquare is compofed of the front, the right, the left, the rear faces : the front face is that on which the fquare originally forms.
3. When ill back, eft to fill quick. es place ind the emfelves the grethe light efe three 1 and 2 d , counterto have he fame 3d, 2d, ds comperfect ght batdier and : in the ding to
ormed by s faft. s backe circle, about. quare as omes to and in rank of e com-coverhin the , which hoft neof the faces: fquare
3. When

THESQUARE WILL MARCE: TO FRONT, REAR,RIGHT, or Lefr, MARCH.

Fig. 93. A. HALT. FRONT, SQUARE.
3. Whein the fquare or obleng is to march by any one face - The fide which is to lead is announced; the colours move up behind its center ; the oppofite fide faces about; and the two flank fides wheel up by fub-divifions, fo as to ftand each in open column.-'The fquare marches, two fides in line, and by their center; and two fides in open column, which cover, and drefs to their inward flanks on which they wheeled up, carefully preferving their diftances.- The fquare halts, and when ordered to front iquare, the fubdivifions in column immediately wheel back, and form their files, and the fide which faced about again faces outwards.
the square $\{$ 4. Wben the perfect square is to march whl march ly one of its angles in the direfition of its diaby the gonal-A caution is given by which right angle, and the two fides that form it ftand front faft, while the other two fides face about. angle. - - 'The whole then by fub divifions wheel up one-eighth of the circle, 2 fides to the right, and 2 fides to the left, and are thus parallel to each other, and perpendicular to the direction in which they are to move, the pivot flanks being in this manner place: on the fides of the fquare. - Each fide being thus in Echellon, and the colours behind the leading angle, the
march. \&hole are put in march, carcfully preFerving the diftances they wheeled at, and from the flanks to which they wheeled.Afier the halt, and at the word fro:at, SLUARE, the whole wheel back into fquare, and the two fides that require it face about outward. - When the obiong marches by one of its angles, its fub-divifions perform the lame operation of K 4 wheeling
wheeling up, earh the eighth of the circle; but its direction of march will not be in the ciagonal of the oblong, but in that of a fquare, viz. of the line which equally bifects the right angle.

Fig. 93. C. The anguiar march of the fquare or oblong-may be made in any other direction to the right or left of the above one; but in fech cafe the fub-divifions of two oppofite fides will have to wheel up more than the eighth of the circle, and thofe of the other two fides proportionally lefs, in order to ftand as betore perpendicular to the new direction, the fun of thefe two wheels will always amount to that of a quarter circle, and their difference will vary as the new line departs more or lefy from the equal bifecting line; this will be known by firlt wheeling up the two angular div:fons, till they ftand perpendicular vith the new direction, and then ordering all the others to conform accordingly. - This movement is very difficult in the execution, and cannot be made with any degree of accuracy unlefs the perpendicular fituation of the divifions is correctly attained, and carefully preferved.
5. The Square balicd cbanges direstion on any one of its files-by tha file wheeling up on one of its flank divifions, which is previoully placed; its two flank fides at the fame time make a fimilar gradual change to comply with the alteration; and the rear fide marches in file to complete the fquare.
6. Whan the fquare in march balts and fronts, to repulfo an cxperted aituck of ca-salry-the front rank kneels, and prefent their bayonets floped; the two rear ranks fire flanding ; either companies by ranks fucceffively, or companies (independant of cach other) by fub-divifions, one firing when the other has loaded; or companies by files as ordered; the front rank remaining th be in that of equally made e above ppofite 1 of the tionally he new amount ill vary pual biup the ar with hers to difficult gree of edivi-

Elion on ling up is preat the change nd the cte the
remaining as a referve. - Should the battalion be formed only two deep, the front rank will remain kneeled, and the rear rank will fire by files.
7. The front and riar faces of the fiuare or oblong in march are increajed-by repeatedly adding to their flanks 4 divifinns from the column fides which are thereby fhortened, and oblique outwards to cover: they are decreafed by the 4 outward divifions of the front and rear repeatedly becoming part of the flank fides, which are thereby lengrhened, and oblique inwards to cover. -- Thus, either advancing or retiring, the whole may diminifh to two fub-divilions in front, or, if neceffary, to a double file marched off from the center of the leading face.

Fig. 94.


#### Abstract

8. When the fouare or oblong forms in line on one of its fides $\cdots$ or on any named company which is placed in a given direction. - Each other company will be wheeled up more or lefs, till it fands with its inward tlank perpendicular to its point in the new line, to which the whole will marcia and enter fucceffively, the outward companies taking care not to impede the inner ones, which mult form before them. According to the part of the battalion formed on, will this operation be more or lefs complex.-Or, this may be done by the facing and filing of each divifion from its inward flank, to its point in the new line


9. If, from open cclumn of march, it is neceffary to make from in oblong 3 deef to botb flonks - the lading divifion Hialts, the

## PARTII.

the other divifions of the column will take half diftance and Halt : the half divifions will wheel outwards, Halt, and form an oblong, clofed in the rear by the laft divifion. When column of march is to be refumed, the half divifions will wheel backwards into column, and the battalion will proceed.-If there are feveral batta. lions in the column, each will form as above, clofed by its own front and rear divifions; and the diftances betwixt battalions will alio be clofed.

Fig. 95.
(10. If a battalion is marching in open ground, where it is neceffary to be prepared againft the attack of cavalry-it may move in column of companies at quarter diftance, one named company in the center being ordered to keep an additional diftance of 2 files; in this fhape the battalion is eafily managed, or directed upon any point. - When the column halts, and is ordered to rorm the seuare, the firft company falls back to the fecond; the laft company clofes up to the one before it: The whole companies make an interval of 2 paces in their center, by their fub-divifions taking each one pace to the flanks; 2 officers with their ferjeants place themfelves in each of the front and rear intervals; 2 officers with their ferjeants alfo take poft in rear of each flank of the company from which the additional interval has been kept; and a ferjeant takes the place of each flank front rank man of the firtt divifion, and of each flank rear rank man of the laft divifion; all other officers, ferjeants, the 4 difplaced men, \&c. \&c. affiemble in the center of the companies which are to form the flank faces. vifions ,rm an ft divito be wheel ittalion battaorm as d rear xt bat-
in open repared y move er dif. center nal dif-battad upon hal'ts, re, the econd; one beake an py their to the rjeants put and ir ferh flank ditiona! erjeant t rank h flank on; all fiplaced nter of e flank faces.
faces. Thofe laft named companies having been told off each in 4 fections, wheel up by fections, 2 to the right, and 2 to the left; (the 2 rear companies at the fame time clofing up, and facing outwards) the inner fections then close forward to their front ones, which drefs up with the extremities of the front and rear companies, and 4 files on each flank of the fecond companies, from the front and from the rear, face outwards, - The whole thus ftand faced outwards and formed 6 deep, with 2 officers and their ferjeants in the middle of each face to command it; all the other officers as well as ferjeants, \&c. are in the void fpace in the center, and the files of the officers in the faces may be completed from ferjeants, \&cc. in the interior, in fuch manner as the commandant may direct.-The mounted field officers mult pafs into the center of the column, by the rear face, if neceffary, opening from its center 2 paces, and again clofing in.

When ordered, the 2 firft ranks all round the column will kneel and flope their bayonets, the 2 next ranks will fire ftanding, and all the others will remain in referve ; the file coverers behind each officer of the fides will give back, and enable him to ftand in the 3 d rank.When the march is to be refumed, the tections that clofed up fall back to their diftance; the fections then where back into column; the officers, ferjeants, \&cc. take their places on the flanks; and when the column is again put in motion, the companies that clofed fucceffively take their proper diftance.

## Unlefs

## PARTI.

Unlefs the companies are above 16 file they cannot be divided into 4 fections; if therefore they are under 16 file, and told off in 3 fections, the column will march at the diftance of a fection; and in forming the fquare, the 2 outward fections will wheel up, but the 3 d one will ftand faft, and afterwards, by dividing itfelf to right and left, will form a 4 th rank to the others; in refuming column the outward fections wheel back, and the rear of the center fections eafily recover their places: as to all other circumftances they remain the fanle.

By the forcgoing Regulations, and the Rules they lay down, is every battalion to direct its practice; to regulate the parades, guards, and field exercife; to difufe whatever is contrary and repugnant to them ; and in no inftance to deviate from the principles they contain, for, to the ir ftrift obfervance is every one enjoined.-Among many other effential circumftances they pointedly require hurry and difunion to be avoided; order and mutual effort to be held facred; ranks and files clofed; mufick to be difufed in inflruetion, march, or manceuvre; uniformity of pofition ; equality of itep in length and cadence; accuracy of diftances; precition of file marching; movements and formations made on determined puints and lines, and mounted officers ready and accuflomed to give fuch points and lines; alertnels and intelligence in officers; energy and decifion in their commands; modes of execution fully determined, and never varying. - Thus, previnus explanation being no longer meceffary, prompt performance in all fituations may inmediately follow the ordered meafures of the commander.

## D.D.

Fid of Part Titird.

## INSPECTION or REVIEW

## OFA <br> BATTALION of INFANTRY.

THE battalion marches to its ground in open column of companies or half companies:--marches into the alignement by companies; forms in clofe order; takes open order as directed in the formation of the battalion.

In this difpofition, and the whole dreffed to the right, the general is awaited.- He is to be received with the compliments due to his rank, as fet forth in the regulation of military honours.-The colonel and lieutenantcolonel on this occafion are on foot at the head of the colours; at all other times they are to remain on horfeback.

A camp colour is to be originally placed 80 or 100 paces in front of the center of the battalion, where the general is fuppofed to take his ftation; but although he may chufe to quit that pofition, ftill the colour is to be confidered as the point to work upon, and to which all movements and formations are relative.

## 254 INSPECTION OR REVIEW OF A

## Reciiving the General.

Present $\quad\left\{\begin{array}{l}\text { When the reviewing general prefents } \\ \text { himmelf before the center, and is } 50 \text { or } 60 \\ \text { paces diftant, he will be received with a } \\ \text { general falute. -The men prefent arms, } \\ \text { and the officers falute, fo as to drop their } \\ \text { fwords with the laft motion of prefented } \\ \text { arms; the mufick will play, and all the } \\ \text { drums will beat. -The colours only falute } \\ \text { fuch perfons as from their rank, and by } \\ \text { regulation, are entitled to that honour. }\end{array}\right.$
shoulder $\{$ The men fhoulder, and the officers rearms. \{ cover their fwords with the laft motion.

The general then goes towards the right, the whole remaining perfectly fteady without paying any farther compliment while he paffes along the front of the battalion, and without facing when he goes along the flank and rear.- While the general is going round the battalion, the mufick will play, and the drums beat; they will ceafe as foon as the general has returned to the right flank of the battalion.
rear ranks While the general is proceeding to take close place himfelf in the front, this command order. will be given, and the colonel and lieuMARCH. tenant-colonel will then mount on horfeback, in the rear of the center.

## Marching paft in Ordinary Time.

companies (The battalion will break into column on your of companies the right in front. - The left, back- column is pue in motion, pioneers and ward, mufick having been previoully ordered wheel. to the head of it. -Points will be afcermarch. \{tained by the adjutant for the exact and feveral wheelings of the diwn fo that Hai , Drefs. their right flanks in marching gat thali be only 4 paces diftant from the camp colour, where it is fuppoled the general places himfelves to receive the falute.
Hall, Left, Wheel. $\{$ The feveral companies wheel fucHalt, Drefs. $\quad$ ceffively at the firtt angle of the March. $\quad$ ground.

Halt, Left, (wheel at the fecond angle of the ground, Wbeel. and which brings them on the line on which they pafs the general. - Each leader Halt, Drefs. of a company, when it has advanced 6 paces from the wheeling point, changes March. quickly by the rear to the right mank of his company, and as foon as he has placed himfelf on that flank, he will order eyes Eyes, Right. (to be turned to the right. fucceffively, as it arrives within 50 paces
Rear Ranks take Open Order. of the general, opens its ranks, at which time the olficers move into the front of the company, and the leading one is replaced on the right flank by his ferjeant.
In marcbing paft the reviewing general, the colonel is to be at the head of the grenadier company, with the


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
Corporation


## 256 INSPECTION OR REVIEW OF A

major a little behind him on his left. - The mufick are in two ranks 6 faces before the colonel:- The pioneers are in two ranks 6 paces $b$ fore the mufick, having a corporal at the $r$ head to lead them: The drummers and fifers are in the left flank of their refpective comanies.

The lieutenant-colonel is to be in the rear ; but, in the abfence of the colonel, the lieutenant-colonel will of courfe fupply his flace. - The adjutant is in the rear, behind, and on the left of the lieutenant-colonel.

The colours are 3 paces behind the fourth battalion company, covered by their ferjeants.-Staff officers do not march vaft.

In marching paft at open ranks, the ferjeant who is on the right flank of the company is refponfible for the proper wheeling diftance being kept from the front rank of the company preceding him.-The leading officer muft invariably preferve his diftance of 3 paces before the right of the company, and not derange its march, the rank of officers drefs to him, eyes are turned a little to the right, and they divide the ground in order to cover the front of the company: If there is only one officer with the company, he is towards the right of it.-Supernamerary ferjeants are 3 paces in the rear of their feveral divifions.

The mufick begin to play, juft after the leading company has made the fecond wheel; they continue to march on, and do not draw up oppofite the general.- They, as well as the pioneers, regulate their march by the head of the column.

The officers, when they arrive at their proper diftance from the general, muft prepare to falute fucceffively by companies, when within 6 paces of him, and recover their fwords when 10 paces paft him, without in the leaft altering the rate of march, or impeding the front rauk of companies.--The commanding officer, when he has latuted at the head of the battalion, places himfelf near

## BATTALION OF INFANTRY.

 fers arebut, in will of :ar, be-
the general, and remains there till the rear has marched pait.-The drummers give a roll each, when the officers of his own company falute.

> Rear Ranks take Clofe Order. $\left\{\begin{array}{l}\text { The officers commanding companies } \\ \text { will each fucceffively, when he has paffed } \\ \text { the general by } 30 \text { paces, clofe his rear } \\ \text { ranks, and at this time each individual of } \\ \text { the company refumes the poft which he } \\ \text { held when the column was firt put in } \\ \text { motion. }\end{array}\right.$
Halt, Left, $\int$ The feveral companies wheel fuc$W$ beel, ceffively when oppofite the ground where Halt, Dre/s. March.

HALT. SUPPORT arms. the left of the regiment ftood, their leading officers having fhifted to their left flank when the ranks clofed.
Halt.
support
arms. $\quad\left\{\begin{array}{l}\text { When the leading company is near to } \\ \text { where the left of the battalion ftood, the } \\ \text { whole halt, mufick ceafes, arms may be } \\ \text { fupported, and the quick inarch may in- } \\ \text { ftantly commence. }\end{array}\right.$

## Marcbing paft in शuick Time.

erick , $\{$ The whole march off in quick time. march. $\{-$ No mufick.
Halt, Left, $\int$ The column makes three leveral Wheel. Halt, Dress. Quick March.
wheels, viz. at the point where the left of the battalion fift ftood: at the point where the firt wheel was made: and at the point where the fecond wheel was made, which places it on the line of paffing the general.

## 258 INSPECTION OR REVIEW OF A

Before the leading company has made
carry $\quad$ the laft wheel arms are carried. - When arms. $\quad$ it has completed that wheel the mulick begin to play.

In marcbing paft the general in quick time, and at clofe order, officers do not falute or pay any compliment, but are attentive to preferve the proper intervals betwizt their companies.-The leading officer of each company fhifts to its right by its rear in the fame manner as in the ordinary march, 6 paces after the laft wheel, which brings him on the line with the general, and when he has paffed the general 30 paces he will refume his proper pivot flank.-The fupernumerary officers and ferjeants march in a rank, in rear of the companies, at one pace from the rear rank, and officers fwords are carried againtt the right fhoulder, and fteady.

The colonel, lieutenant-colonel, major, and adjutant, are in the fame places as in marching paft in ordinary time; as alfo drummers, pioneers, and mufick; which laft will commence playing juft after they have wheeled into the line of pafing, and will continue to march on at the head of the column.
Eyes, Left. $\left\{\begin{array}{l}\text { The feveral companies } 30 \text { paces after } \\ \text { palfing will fuccefively drefs to the left } \\ \text { the proper pivot flank, and the officers } \\ \text { will fhift to that flank. }\end{array}\right.$
Halt, Left, Wheel. $\{$ The companies fuccefively wheel Halt, Drefs. . $\{$ when oppofite to the ground where March. $\quad$ the left of the battalion ftood.

HALT.

MARCif.
[ When the head of the column approaches to the left of the ground on which it originally received the general, the mulick will ceate, and the column will be halted in order to take up the ordinary march, for the purpofe of moving on an alignement.
is made -When mufick
at clofe nt, but betwist ompary $s$ in the 1 brings s paffed pivot ; march om the te right djutant, rdinary which heeled h on at
es after the left officers
wheel where
mnapground ed the ie, and rder to for the aligne-

Halt, Left, Wheel.
Halt, Drefs.
March. $\left\{\begin{array}{c}\text { When at the point on the left of } \\ \text { the alignement. }\end{array}\right.$

## Forming in Line.

halt. . $\int$ The column prolongs the aligneLEFT, WHEEL INTO LINE. ment, 'till arrived at the point where its head or right is $n$ be placed. It receives the word halt; pivots are inftantly corrected, if neceffary; it wheels up into line, and the fioneers and mufick go to their pofts behind the center.
Halt, Drefs.

## 260 INSPECTION OR REVIEW OF A

receive the word front : The commanding officer, lieut tenant-colonel, adjutant, pioneers, mufick, fupernumerary ferjeants, drummers, fifers, are at their pofts in the rear, as when the battalion is formed at clofe order.

## Manual Exercife.

The major proceeds with the manual as directed by regulation, obferving that the front rank only comes down to the laft pofition of the charge bayonets, the others remain ported. - The ferjeants who preferve in the front rank the places of the platoon officers, remain there fteady during the whole of the manual, except that they charge their pikes at the fame time as the bayonets.

## Platoon Exercife.

The major clofes rear ranks for the platoon exercife, and platoon oificers, and ferjeants, and colours, and every other individual, take their places, as when the battalion is at clofe order.

The major proceeds with the platoon exercife, and the feveral ranks make ready each according to its fituation of frons, center, and rear; after firing they load and thoulder agreeable to the regulation.

The manual and platoon exercife being finifhed, the major goes to his poit, and the commanding officer of the battalion proceeds to prime and load with cartridge, and then to commence the ordered movements.
r, lieu merary e rear;

Movements.
Plate : 6.
Sect.

|  | [Form clefe colunn of $]$ |
| :---: | :---: |
|  | companies bebind 137 |
|  | grenadiers --- |
| - | $\left.\begin{array}{c}\text { Form } \\ \text { of two companies }\end{array}\right\} 147$ |
| む̀ | $\left.\begin{array}{c}\text { Face oid march to } \\ \text { the right }-\quad-\end{array}\right\} 150$ |
| $\approx$ | $\begin{array}{r} \text { Deplay on the rear } \\ \text { divifion }-\quad-\quad 149 \end{array}$ |

The column marches quick 20 or 30 paces to the right, and without halting begins to deploy intoline on the rear divi-fion.-The commanding officer of the battalion gives the word for each divifion to halr, front.
2. [Form clofe column $]$ The columnmarches On a front divifion.
 quick 30 or 40 paces to the left, and without halting begins to deploy on the front divifion.The commanding officer of the battalion gives the word for each divifion to halt, front.


$$
\text { S } 3
$$

4. Wheck

## 262 INSPECTION OR REVIEW OF A


6. Wheel

Sect.

The companies that are filing incline towards the head of the column: fucceffively frent at their wheeling diftance:, afcertained as ufual by their ferjeants: take up the ordinary ftep, and follow in open columin.

When the column is marching fteadily, the wholefub-divifionsdouble at once by one command, and again move up at another.


The line is thus formed oblique from open column, on a central company, by the echellon march.

The line thus changes pofition to the front, on the left company, by the echellon march.
es that cwards lumn: at their es, afal by ke up , and umin. mn is , the sdou-commove

Sect.


Halts.-Wbeels up into line, except the light company, which files guickly to the right, and forms bebind the colours.
12. $\left[\begin{array}{c}\text { The battalion retires } \\ \text { (50 paces) } \\ \text { Halts, } \\ \text { Fronts- } \\ \text { Fires twice by } \\ \text { companies from } \\ \text { center to flanks }\end{array}\right] 168$

Retire by alternate companies in two lines, (250paces) eacb retreat about 50 paces
Form line
Retire in line ( 50 paces) Halt, front.

The colunn of companies is formed by the rear men of each moving up quick to the left of their leaders, and of each other: the officers move to pivot hanks, and pivots are inftantiy corrected. - The column halts when the colours are oppofite to the general.

The light company, being previoully fubdivided and prepared, acts in the retreat by alternate companies as directed in $S .1_{7} 6$, and when the line halts and fronts, it refurnes its place on the left.
13. Companies

## 266 INSPECTION OR REVIEW OF A



At the word whecl back into line, the pivot flanks mark time, and the divifions wheel back in ordinary time.-At the proper inftant when the battalion is formed, the commander gives his word forward, for the whole to advance by the colours, and to correct any irregularity that there may be in the battalion.
If the battalion has hitherto been formed two deep, it will now form three deep, if its companies are of ten files cach.


> 178 'The line is formed by the echellon wheel up, and march of companies.

> When the order is given to form line, the light company marches quickly, and places itfelf two deep and in two divifions, 10 or 12 paces behind the two center companies.

BATTALION OF INFANTRY. 267
d whecl he pivot ne, and eel back e.-At nt when ormed, gives rd, for ince by :o corty that n the
ep, it n files rmed larch

Sect.) When the line has paffed the light company 20 paces, that company extends to cover the center of the battalion, and follows at 500 or 60 paces diftance; and when the column halts to form the light company paffes quickly through and beyond it.

The companies file quick to the rear.

The battalions form line at the extremity of its ground; the light company 30 paces in its rear. $\left\{\begin{array}{c}\text { Before the line ad- } \\ \text { vances, the light com- } \\ \text { pany quickly forms ex- }\end{array}\right.$ Advance in line 50$\} 166$ pany quickly forms extended 30 paces before the center, and preferves that diftance in advancing.
178 When the column halts to form, the light company paffes quick to the rear, and affembles half of it behind each flank, and moves relatively with the flank companies till after the charge of bayonets.

The alternate half battalions fire, the 2 firft ranks ftanding.


Such other Mancurves as may at the time be required. orted, the ances firm er at the and as the the front down to pofitionPrime and given, and pany iffuhind the e, return, and join $f$ the bat-
battalion ed:
rate half the two nding. the front
may ocay, and hile the
villplay, at open

BATTALION OF INFANTRY.
The number of paces mentioned in the feveral movements are not pofitively preferibed, but are fuppofed to be nearly fuch as will give the intended relative fituations. - If the ground allows the marches to the rear and front to be longer, it will be fo much the better.

No improper paufes fhould be made betwixt the connected parts of the fame movement. - The detached points neceflary in formation fhould be timeoully prepared and given.

The advance of the battalion fhould inftantly fucceed the forming of the line; and when it arrives and halts at the point where it is to fire, the firing ought inftantly to commence at the word Halt ; for the batalion having been apprized, cluring the march, of the nature of the required firing, no improper delay need therefore be made.

The greatelt care is to be taken by the officers and under-officers in the rear (whofe principal attention this is), that the rear ranks are well locked up in the firings, and that in loading they do not fall back.

The line, if retiring, halts fronts, at one command, and inftantly begins firing, having been apprized during its movement of the nature of the firing.

The paufe betwixt each of the firing words Make Ready, Prefent, Fire, is the fame as the ordinary time, viz. the 75 th part of a minute, and no other paute is to be made betwixt the words.

In firing by Companies by Wings-Each wing carries on its fire independant, without regard to the other wing, whethu it fires from the center to the flanks, or from the flanks to the center. - If there are five companies in the wing, two pafes will be male betwint the fire of each, and the make ready of the fucceeding one. -If there are four companies in the wing, three pautes will be made betwixt the fire of eaci, and the make ready of the fucceeding out-This will allow fulticient time for

## 270 INSPECTION OR REVIEW OF A

the firft company to have again loaded, and houldered at the time the laft company fires, and will eftablifh proper intervals between each.

In firing by Grand Divifions, three paufes will be made betwixt the fire of each divifion, and the make ready of the fucceeding one.

In firing by Wings, one wing will make ready the inftant the other is houldering.-The commanding officer of the battalion fires the wings.

In firing companies by Files, each company fires independant. - When the right file prefents, the next makes ready, and fo on.-After the firft fire, each man as he loads comes to a recover, and the file again fires without waiting for any other; the rear rank men are to have their eyes on their front rank men, and be guided by, and prefent with, them.

In general, after the march in front, and halt of the battalion, company or platoon firing fhould begin from the center, and not from the flanks.- In other cafes, and in fucceflive formations, it may begin from whatever divifion firft arrives, and haits on its ground.

The intention of fixing upon fome of the moft effential infantry movements, and thus ordering them to be executed by each battalion when feen feparately is, that thereby the Injpeating General may be cnabled to report the more minutely and comparatively, on the performance by each battalion, of the great leading points of movement.

He will therefore, among other circumftances, particularly oblerve and fecify-Whetber or not

The original formation of the battalion is according to order.

The marches are made with accuracy, at the required times and length of ftep, and on fuch objects as are given.
f the batfrom the $s$, and in ver divi-

The proper diftances in column and echellon are at all times preferved.

The wheelings are made juft, and in the manner prefcribed.

The formations into line are made true, without falfe openings, or neceffity of correction.

The officers are alert in their changes of fituation, exact in their own perfonal movements, and loud, decided, and pointed, in their words of command.

The March in line is uniformly teady, without floating, opening, or clofing.

The March in file, clofe, firm, and without lengthening out.

The officers and under-officers give the aids required of them with due quicknefs and precifion.

Hurry and unneceffary delay in the movements are equally avoided.

In the firings, the loading is quick, the levelling jutt, the officers animated and exact in their commands.

When two or more battalions are infpected, or exercifed together, they will be formed in one line with the ordered interval.-They will receive the General, march paft, and may perform the fame identical movements as are before prefcribed for the fingle battalion, obferving the additional directions that are given for thofe of the line.

When the line of two or more battalions is Marching pait in column of companies, it mult occupy no greater extent of ground than when it originally wheeled into column. - The order is never to be broken or lengthened out. - No particular battation, or the artillery, are allowed to increafe dithances for their own partial ap. pearance.-The battalion guns will march two a-breatt.-Ranks are one pace afunder, or if ordered to be open, the diftances between companies aud battalions will net be increafed. -The mufick of each battalion in paffing may play, but will continue to march oin. -The ordinary march is preferved.-Officers do not falute marching, but when particularly ordered.

## 272 INSPECTION OR REVIEW, \&c.

When a confiderable body of infantry, or when infand try and cavalry are united, and to act in corps, their combirted operations, fuch as movements in columns, echellons, or lines, theirformations, the conduct of attacks, and retreats, \&c. depending on numbers, and circumftances of ground, or fituation, can only be determined and applied according to the views of the commander; but the great principles of movement laid down for the line will ftill direct, and the detail of execution will remain invariable, being compounded of thofe prefcribed for the Company Battalion, and the Line.
hen infanorps, their columns, det of atbers, and be deterthe comlaid down exccution hofe pre-

## $\left[\begin{array}{ll}273\end{array}\right]$

## LIGHT INFANTRY.

## GENERAL ATTENTIONS.

WHEN the Light Infantry companies are in Difanges of line with their battalions, they are to form and act fils. in every refpect as a company of the battalion, but when not in line they may loofen their files to fix inches.

Open order is to be two feet between each file.-The open ordesi neceffity of increafing this diftance muft depend on circumftances, and be regulated at the moment by the commanding officer.

The files may be extended from -ight, left, or center, manner of according to circumftances; in executing it each front extending. rank man muft carefully take his diftance from the man next to him, on that fide from which the extenfion is made: the rear rank men conform to the movement of their file leaders.

When the company is not in extended order, all firing is to be by fingle men, each firing as quick as he can, confiftent with loading properly: the firing to begin from the flank, or from the point firt formed.

In firing in extended order, it is to be a ftanding rule, Firing: that the two men of the fame file are never unloaded
together, for which purpofe, as foon as the front rank man has fired he is to flip round the left of the rear rank man, who will make a fhort pace forward, and put himfulf in the others place, whom he is to protect while loading. - When the firft man returns his ramrod he will give his comrade the word ready, after which, and not before, he may fire and immediately change places as before.

Advancing and recreating.

The fame method of firing to be obferved when advarcing or retreating, which muft always be in ordinary time (efpecially if cannon are ordered to the frest with the light: companies, which may often be the cafe.) - ParToceare fir-ticular attention muft be paid to ceafe firing on the firf ing. word or fignal for that purpofe.
Nioverents All movements of the light companies, except when in gquick time.
Never to run unlefs ordesed. firing, advancing, or retreating, are to be in quick time.

The light companies are never to run, unlefs particularly directed, and in that cafe they are only to run at that pace in which they can preferve their order; and it is to be a rule, that the two men of the fame file never feparate on any account whatever.
Avoid con- The utmoft care to be taken to avoid confufion, fulion. which too much hurry, even in the fmalieft bodies, will certainly occafion. - The intermixture of files can never be allowed of.
Fie move. Though all movements Mould be made in front as ments. much as poffible, yet, from the nature of thofe of light infantry, and the ground they are more particularly liable to traverfe, file movencents may frequently be necelfary. -All fuch to be made from one of the flanks by previouny facing to 'it; and the files to loofen, fo as to march perfectly at eafe, but not more. Froming to In forming, the inverfion of files or of ranks is not to
whe fryit. be atended to if time is thereby gained. - Forming to the front, to be done by the file moving brifkly up to the right or left of the leading file as:ordered.

## LIGHT INFANTRY.

275
Forming to rigbt or left. -The leading file will halt Right or and face as directed, as will the fucceeding ones as they. come up to their proper diftances.

Forming forzuard to rigbt or left. -The leading file Forward to halts and faces as directed; the fucceeding files lead rightorleft. round the rear, and form to the fame front as the leading file has done, and at their proper diftances.

When marching to the rear by files, and to form to the Marching front - The leading file will halt and front, the fucceed- forming. ing files will go round the rear of the leading file, and form on the right or left of it as directed.-Forming to right or left, or forward to right or left, is done in the fame manner as when marching to the front.

All fignals, words of command, and direEZions, are for Signals, sec. the officer commanding the company or divifion, who for cfficers gives the neceffary orders in confequence.

The neceffary fignals will be previoully fettled, and as Signis. they will be very few and fimple, the officers and noncommiffioned officers are expected to be malters of thein.

The officer commanding the company will be on the Poft of Off. right, covered by a ferjeant. - The next on the left alfo cers. covered by a ferjeant. - The youngeft officer in the rear. - In extended order the poft of the cfficers and ferjeants is always in the rear equally divided, where they mult pay particular attention that the men preferve their order, and that they level, fire, and load coolly and properly; they muft likewife be attentive to direct them to the fuppofed object of attack.

In marching by files the officer commanding leads; by divifions each officer leads one. - The fupernumerary officer, if there be one, is in both cafes, with the officer commanding, ready to obey any directions he may receive from him.

When a light company or detachment is ordered to Taking take poft on any particular fpot, it is to be the bufinefs pitr. of the officer commanding it to take the beft advantage

$$
\mathrm{T}_{2}
$$

276 LIGHTINFANTRY.
of the ground, obferving that he mult never difperfe his company; but if it hould be neceffary to make fmall detachments from it, he muft fill preferve a part of his company or detachment as a referve on which thofe detachments may fall back; and this is to be a general rule in all cafes, where the ftrength of the party is fufficient to allow of making detachments from it.

To enver in fituarions of defeace.

The officers muft alfo fee that in fituations of defence the men cover themifelves with trees, walls, large fones, or whatever may prefent itfelf. - In firing from behind trees, large ftones, \&c. they are to prefent to the right of the object which covers them; and in changing places with the other man of the file, after firing, they will ftep back, and to the left, fo that the rear rank man may ftep forward without being expofed.
A.rms hows carricd.

The arms of light infantry in general will be carried noped, and with the bayonets fixed.-Flanking and advanced parties however, or parties in particular fituations, may carry them trailed, and without bayonets, for the purpofe of taking cooler and more deliberate aim.

Lisbt Infantry attacbed to refpective Keziments when in Lime.

The light company will be pofted in the rear of its Divinans
$\substack{\text { ever } 2 \text { and } \\ \text { fth compa- }}$
refpective regiment, divided in two divifions ; that on 7 thics.
thpa- the right will be in the rear of the fecond company, that on the left in the rear of the feventh company, and they will at all times obferve the diftance of thirty paces. Ponf of com- - The captain, or officer commanding, will be with the
manding manding officer. right divifion.
Line braks
into column. When the line breaks into column, if the light cominto column. panies receive no particular directions for covering either 2.
the

## LIGHTINFANTRY.

 ake fmall sart of his thofe dea general s fufficientof defence ge fones, m behind the right ing places will ftep man may
be carried g and adjlar fituaonets, for te aim.
nts whens
ear of its ; that on pany, that pany, and rty paces. e with the
the front or flanks of the column, they will wheel as the companies of the battalion do, and conform themfelves exactly to the movements of the fecond and feventh companies, fo as at all times to be in their proper places.

If the line forms a clofe column, and the light com- Line forms panies receive no particular directions, they are to form lumn. by companies, and clofe up in the rear of the column, in the fame manner as their refpective battalions.

When the column deploys into line, the light com- - Line depanies will face each, as its battalion does, fike with it in ${ }^{\text {plog. }}$ the rear; and when the battalion forms in the line, will take its proper poft in divifions behind the fecond and feventh companies.

If the light companies are ordered to cover the line to $\begin{gathered}\text { Cover frons }\end{gathered}$ the front, tither by word or fignal, the divifions will move of of bati. to the front, from their inner flanks, round the flanks of the battalions; and when at the diltance of fifty paces, the leading flanks will wheel towards each other, fo as to meet oppofite the center of the battalion, opening their files gradually from the rear, fo as to cover the whole extent of the battalion; the ferjeant-coverer of each divifion attending to the files taking their proper diftance, the files are to halt and front of themielves.-I wis Pof of compofition, and in all extended order, the poft of the of- manding ficer commanding is in the rear of the center, and the movements are to be regulated by the company belcnging to the battalion, which regulates thofe of the line.

When the light companies are called in, the line may inne haltes either be halted or advancing. In the firt cafe they or ing when will retire towards the line, cioling to their outer flanks light infan. by degrees, fo as when they come near their battalions try are calthey may be in two divifions, ready to file round the flanks of the battalion to their places. - If the line is ad. vancing, they will only clofe to their outer flanks, fo as to be in two divifions by the time the line comes up to them, when they will inftantly face outward, and file to the rear.

## Ligbt Infantry Companies formed in Battalion.

Movenent fance as the line.

When the I ight Infantry companies are afiembled in battalion, their movements muft be on the fame principles as thofe of the line; the officers and non commiffioned officers pofted in the fame manner, and, as far as poffibie, the fame words of command fhould be ufed; it is in their rapidity alone that they mult be diftinguifhed, to $\mathrm{f}_{\mathrm{o}}$ cilitate which the files arr to be loofened to the diftance of fix inches, but great care is to be taken that rapidity does not degenerate into confufion.
Quick time. When two or more companies are together, they are to confider themfelves as a battalion, the fenior officer is to take the command, leaving the immediate command of his own company to the next officer belonging to it. -As Light Infantry feldom act in large bodies, all their

## Covering

 pivots, ice. movements may be in quick time; but, when in column, the fame attention muft be paid to the pivots covering, and the prefervation of diftances, as is done by the line; the doing fo will always be found the quickeft way of forming, by precluding the neceffity of much after dreffing.Regulating. In ma:ching in line to the front, a regulating company eomany- mol' $\mathrm{F}_{1}$ vamed, by which the others mutt carefully drefs, and vitofe movements they muft follow. The officer leating th is regulating company muft take points on which to warch pupendicular to the front of the battalion, and muft lead feadily on them, though in quick time; without thefe precautions, and great attention hring pade to them, the march in froit mutt foon become irregelar, the fiites will inevitably intermix, and great confufion muft be the confequence.

May ocenfi-
A batalion of light infantry may occafionally be orondily run. deris to run, for the papole of anticipating an enemy going to occupy any paiticular poft; but, in doing fo, the utmoft care is to be taken that confufion do not enfue;

## LIGHT INFANTRY.

enfue ; for which purpofe the velocity mult never exceed that at which the divifions can keep together and be drefled; the diftances mult be preferved as much as pofible.-Running muft generally be in a column ; but Bus grein a cafe of abfolute neceffity to make a very quick rally in c.s. movement to the front, with a battalion of four or five companies or more, the beft and eafieft way of doing it withour confufion will be in ecbellon, by companies, each retired fix paces from the preceding one.

All columns of light infantry to be formed by fubdivifions, that is, half companies.

The forming from open column to the front may fre- Forming quently be done by the divifions obliquing to the right from open or left of the leading divifion, and if neceffary firing as they come up.-Light infantry firing in divifions is to Firingindibe always by fingle men, as directed in general attentions.

Battalions of light infantry may frequently find it ne- Movement ceffary to move by file through woods, and over very rough countries : in all cafes where it is practicable it is to be done from the right or left of companies, and diftances muft be preferved for forming in the quickeft manner poffible.-Whenever one company forms, the relt are to do the fame, even fuppofing they do not hear the word or fignal for that purpofe.

If to form to the front the leading file of each company Forming in halts and dreffes, the reft move up to the right or left of front. them to their proper places.

If to form to the rigbt or left, the companies firlt form Forming in feparately, and move up and drefs with what will then rightoricft. be the front company, by which means the officer commanding will have it in his power to keep fuch companies in referve as he thinks proper, as alfo in forming to throw them to the right or left of the front company, as circumftances may require; the companies which are
to drefs with the front company are to move up to it obliquely in line.

Adranced and flanking parties,

A battalion of light infantry marching through a wood fhould have parties in front and on its flanks, in proportion to the ftrength of the battalion.-The parties fhould march in front with extended file, and if attacked muft take poft and defend themfelves 'till fupported or called in.

To fecure a wood.

Firing in line.

Con-operstion with line.

To take port.

When ordered to fecure a wood of no very great extent, the battalion fhould go through it, and take poft on the oppofite fide, within its fkirt , fo as to have the plain before it: In this, as well as in all other cafes, parties fhould be detached 30 or 40 yards on the flanks.

When firing in line advancing, the march muft be very fow, the line muft be preferved, and the officers muft take care to point out the fuppofed object of attack, and fee that the men direct their fire to it;-very particular attention is to be paid that the fire is directed to the proper object, and that it ceafes on the firft word or fignal for that purpofe.

When the light infantry in battalion is detached from the line, the officer commanding muft take care to under. ftand thoroughly the nature of the intended movement, fo as to be certain of co-operating with the line with exactnefs and precifion.

In general, the method of taking poft with a battalion of light infantry, whether large or fmall, muft depend upon the intelligence of the officer who commands it, but he mult oblerve the fame rule as was given for a company, viz. Whatever detachments he may find neceflary to make, always to keep the moft confiderable part together as a referve.
$\hat{e ́ c m a n a r d}^{\text {and }}$ ing offiver.

The fuccefs of any engagement in a wood or ftrong country depends upon the coolnefs and prefence of mind of the commanding officer, and the filence and obedience of the men, fully as much as upon their bravery.

## LIGHTINFANTRY. 28:

 ties thould muft take alled in.ery great take poft have the cafes, parflanks, muft be officers of attack, very parirected to $t$ word or
hed from to under. ovement, line with
battalion $t$ depend nands it, en for a find nefiderable
or ftrong of mind bedience

The

The arms of the light infantry, when in batealion, while in movement, are generally to be hoped, but always by order, and their bayonets are to be fixed.

If at any time a battalion of light infantry is ordered into the line, the files mutt be clofed, and if muft in every refpect act as other battalions of the line.

## The Signals.

The Signals-To Aavance; To Retreat; To Halt; To ceafe firing; To afferbble, or call in all parties; are to be always confidered as fixed and determined ones, and are never to be changed. - The bugle horn of each company is to make himielf perfect matter of them.

All fignals are to be repeated.
All of thofe fignals made from the line or column are to convey the intention of the commanding officer of the line to the officer commanding the light infantry, who will either communicate them to the feveral companies or detachments by word or fignal.

## $\left[\begin{array}{ll}282\end{array}\right]$

## P. A R T IV.

## OF THE LINE.

ALL great bodies of troops are formed in one or more lines.

Each line is divided into right and left wings.
Each wing is compofed of one, two, or more divifions.
Each divifion is compofed of one or more brigades.
Each brigade is formed of two, three, or four battalions.

Thefe bodies have their immediate commanders, fubordinate to each other.

Battalions are formed in line at a diftance of 12 paces from each other, and this interval is occupied by 2 fannon, which are attached to each battalion.-There is no increafed diftance betwixt brigades, unlefs particular circumftances attend it.-In exercife, fhould there be no cannon betwixt the battalions, the interval may be reduced to 6 paces.

## MOVEMENTS OF A LINE:

1. The movements and manceuvres of a confiderable line are fimilar to, and derived from the fame general principles

## THELINE.

principles as thefe of the fingle battalion; they will be compounded, varied, and applied, according to circumffances, ground, and the intentions of the commanding officer; but their modes of execution remain unct:angeable, and known to all.-The greater the body, the fewer and the more fimple ought to be the manceuvres required of it.
2. If feveral regiments exercife or manœuvre together, the commanding officer of the line or column gives his thort orders of caution or execution to the commander of the regulating battalion of the line, or of the head of the column, where he himfelf generaliy is; and fometimes to the commander of the battalion to which he is then neareft, and each battalion commander repeats them loud without delay.-When any complicated or combined movement is to be made, which requires previous explanation, it muft be communicated cleariy to the commanders of corps by detached officers, before its execution can be ordered to commence. - The feveral chiefs of brigades, \&c. watch over, and direct the interior movements of their refpective bodies; they repeat the general orders of execution given, if they fee that it is neceffary, and announce fuch preparatory ones as are verbally fent to them.
3. When the general order is not heard or undertood by part of a line, each battalion commander (where the intention is obvious) will confurm as quickly as poffible to the movements which he fees executed to his right or left, according to the point from whence the movement begins: but platoon officers exccute oniy on the orders of their battalion commander.
4. The commander in chief will always himfelf loudly commanto announce his cominands of execution, as maren, or halt, and the commanders of battalions will, without waiting for each other, endeavour in the fame moment to repeat them: If officers are quick, oblerving, fium, and decided in their commands, fuch repetition will be inftantaneous.
5. It is impofible to afcertain the words of command to be given in all cafes. - Where fuch are not pointed out, they muft depend on the circumftances of the fituation, and be fhort, clear, and expreffive of what is to be done.-Where they are not comprehended, they mut be repeated, and no operation begun, till its intention is well underfood; otherwife that ditorder, which may be originally pievented;' is not eafily remedied if once it has taken place.

Cautiorary сопианиыь
6. When troops are halted, explanatory cautions are proper before they are put in march; but when they are in motion, and in fituations where perfect correctnefs is expected, as in the march in line, and in the prolonging of an alignement, no caution foould precede the word halt, but the whole fhould at once firmly halt.-This is to be underftood of a column of manœuvre, but where a column of march is unavoidably, from impediments of the route, a little opened out, and that its head ftops in order to remedy fuch extenfion, or to form in line, the feveral rear battalions will be halted fucceffively at their juft diftances.

Razuthing nus: in mosement.
7. The movements of all great bodies are made either in line or column.- In line they are in general regulated by a battalion of that flank which is neareft to, and is to preferve the appui, or which is to make the attack: In column they are directed by its head, and the commander of the whole is with the regulating body.-There are very few cafes in which the center ought to regulate, although the direct march of the line in front appears to be the eafieft conducted by a battalion of the center-If an enemy is to be turned, or an attack made, it is by that flank that fuch movements are led: It is the flank that muft preferve the line of appui in all movements in front: If the line is thrown backward or forward, it is generally on a flank point: If the line breaks into column, it is the head or leading flank of that column which conducts, and whofe writhes and turnings are followed by every other part of the body, and fuch head becomes a hank

$$
\text { THE LINE. } \quad 235
$$

:ommand p pointed the fitua$t$ is to be o mut be ention is h may be ace it has

## tions are

 they are rrectnefs olonging he word t. -This ut where ments of ftops in line, the at theirde either egulated and is to ack: In 1e com--'There egulate, pears to nter-If it is by he fank ments in rd , it is column, which ollowed ccomes a Alank
a fank when formed into line: It is feldom that an attack is formed from the center, and a movement feldomer need be.-The commander will therefore be on whichever flank directs the operations of the line, and by which he propofes to make the attack, or to counteradt the attempts of the enemy.
8. No confiderable body fhould ever be affernblet, or Referves formed for action, without a proportion of it being placed in referve, or fecond line, and more or lefs ftrong, according to circumftances.
9. Where feveral and fupporting lines of attack are Supporting formed, the fecond fhould out-flank the firft, the third lines. the fecond, \&xc. the advanced one being thereby ftrengthened and fupported on its outward wing.
ro. The cannon attached to battalions, whether in Cannons line or column, will accompany in all fituations the movements of their proper batalions.-- Thofe that are brigaded, make a feparate object.
11. The general firings of the line are executed fe-firinge $p$ arately and independantly by each battalion.
12. The chief commander of a line muft have feveral Neenfiry mounted officers, or other intelligent perfons, at his dif- dis. pofal, both to circulate his orders, and to mark and determine fuch origual points as become neceffary in movement. - The adjutants of baitalions are in general wanted to affift in the feparate formations of their battalions.
13. Partial fignals of the drum for a battalion mult signals of not be given in line-But from the battalion where the the drum. chief commander is, and by his particular direction, fuch fignal may, when proper, be made for the whole (but not repeated): If halted and ftanding at eafe to affemble: if affembled to be ready to march: If firing in tine for a general ceffation: and before a march to mark the proper cadence by five or fix ftroag taps. -Signals that
cannot with propricty be applied in fervice, fhouid not be ufed in exercife; and it is evident, that no loud fignals, or even commands, or mufick, or drums, can be ufed in columns of route, or in movements made near to, though not in prefence of, an enemy, as it is moft important on fuch occafions to conceal them, and not unneceffarily to difoover them to the enemy.

Inverfion of the line in brmation Gometimes necedlary.
14. Although in general the inversion of all bodies in line is to be avoided, yet there are fituations where this rule muft be difpenfed with, and the quickeft formation to a particular front thereby obtained. - The battalion or line may be obliged to face to the right about, the more readily to oppofe a danger, inftead of changing its pofition by a countermarch: it may even be under the neceffity of forming to a flank with its rear rank in front. The column with its right in front may arrive on the left of its ground, and be obliged immediately to form up and fupport that point, fo that the right of the line will become the left.-Part of a fecond line may double round on the extremity of a firt line, thereby to outflank an enemy.--A corps moving to a flank by lines, may be obliged in the quickeft manner to form up to the front of its march, fo that the new lines fhall be compofed each of parts of the old ones.- Many other fituations may be imagined, where oppoling the rear rank admits of no choice, and where an inverfion of the divifions of the line will gain much time, and becomes abfolutely neceflary when the formation is required from the point of appui, and near to an enemy. - Troops muft therefore be accultomed to fuch operations; but the application of them requires great method and recollection, otherwife, in fuch critical fituations, confufion is very eafily produced, and will even be attended with the moft fatal confequences.

## THE LINE.

## OPEN COLUMN OF THE LINE.

1. THE great changes of fituation of the line are performed in open column of manœuvre.
2. The line breaks into open column by wheels of the quarter circle.
3. The general circumftances attending the open column have been already explained under that head, part the 3 d .
4. The feveral general directions given for the fingle battalion in open column, extend to each battalion that makes part of a confiderable column, and their minute obfervance is then moft efpecially effential, and muft be carefully recollected.
5. In open column, the leading divifion of each bat- Intervals talion, will preferve the diftance of intervals betwixt battalions, in addition to that of its own front. - The column of companies or fub-divifions marching at half or quarter diftance, will preferve an interval between battalions equal to the front of the column.
6. Battalions are to a line, what companies are to a battalion.- Not only the whole divifions of a battalion, but the whole battalions of a line or column fhould march off, and halt together; and to enfure this in the exercife of confiderable bodies, fignals of cannon are often given for fuch purpofe. In moft fituations the quick circulation of verbal commands mult be fufncient.
7. The fame rules that direct the entry and march points of of one battalion in an alignement on which it is to form, formation (S. 115.118 .) apply with increafed attention to thofe lume of the moft confiderable column.- The point where the head of the column enters an alignement, and which is

## PARTIV.

never quitted by a mounted or other offieer but as he is relieved, and until the whole have entered; the point where the head of the leading battalion halts, in order to form; the feveral adjutants who place themfelves in the true line; the prolongation of battalions which may have formed up; all thefe are fo many marked points within the line itfelf, on which the drefing of pivots or battalions can be regulated, either while marching in the line, or when each halts and is to be corrected, in order to wheel up into line.

Poft of cimmanding officer and adju. cant in for.

8. When the head of a battalion in a general column, or in its individual column, halts on a line on which it is to form, the commanding officer mult invariably be at that head point, infantly to correct his pivots on the adjutant, who is invariably at the rear of the batalion in the true prolonged line on which it is marching, or which it is to take up. - In like manner the commanding officer is with the leading divifion of an Echellon coming into line, and the adjutant marks the other tlank of the battalion on which the divifions are fucceffively corrected.

Diftant points are of preat adventage.
9. In formations or changes of direction, the commander in chief wil! if pomble prelerve and procure confpicuous diftant poiats in their prolongation, which, when known, will affitt otners as well as himfelf in keeping the line in the pofition he intends.
10. The movements in open column of mancuvre are particularly neceflary. - When a line formed in order of battle is to extend in the fame direction to either flanks, in order to follow the march of an enemy, or to out-flank him if he remains pofted; nor is any movement more important, or can be more fecurely or effectually practifed againft an enemy inaccurate and inferior in difcipline, who, in attempting the counter-movement, is generally thrown into confufion.- Or, when arriving in column of march on any ground, the commander, in determining the general direction that his line is to take, fhall not have been ab.e to afcertain the points where he would
at as he is the point 7 order to ves in the may have nes within or battaa the line, order to
fix the flaniks of it ; but after entering into it, is obliged, in confequence of the pofition or manouvres of the enemv, either to ftop his own movement fooner than he intended, or to prolong it beyond the point he originally meant.

## general Changes of position of a line.

CiTANGES of Position of a Line compofed of feveral battailons, are according to circumtances effected by the Ecbellon march, the filng of divifions, or the march of battalion in open colum,-and points in the new line will always in due time be afcerained, at which the leading divifion of eact batalion is to enter.

Fig.g6. E.D. $\left\{\begin{array}{l}\text { Ift. When a conflerable line is to take } \\ \text { us a new pofition parales or nearly } \\ \text { fo to the cid che, in front or rear of } \\ \text { it, and facing either to or from the oid } \\ \text { line. }\end{array}\right.$
$\int$ It may be done (according as the new If in front of, line out-flanks the old line, connected with ond facing as other circumftances) - by the march in the old line. line: the mareh in Echellon divinons: the (filing of platoons.

Or, the line will break into open column to whatever hand the new pofition out-Ranks the old one.-The feveral batalions are then difengaged, and put in march in feparate columas; fank points of entry for eath are in the mean time preparing by the detached adjutants.The leader of the ad battalion from the directing flank has a point in or before the now line afcertained to him, Fig. 97 i his adjutant not being yet fixed, and marches upon it:

$$
\mathrm{U} \quad \text { The }
$$

The leader of the firft battalion will preferve the parallelifm, or give gradually the new inclination to the heads of the other battalions. -There during the march never having overpaffed the line of their leading ones, nearly dreffing up, and preferving their battalion diftances, arrive at their adjutants and form in line by wheeling, filing, or Echellon marching, as may have been ordered.

If in front of, and facing to the old line.
[ The battalion columns will as before enter and form on the line.-Within themfelves they need not be inverted, but the right of the line will now be the left, nor can it well be avoided, unlefs-by countermarching the line kefore the movement: or, by a complicated operation during the movement: or by countermarching firft the battalion, and then the line, after the movement.
. The fame identical operations, according to circumftances, are applied as when If in rear of, and facing as sbe old line. the pofition in front is taken, facing as the old line. - The line or echellons after facing about; or the heads of battalion columns after breaking; marcb to the rear, and front or form in line facing as the cld link.

The battalion columns will lead to the rear, and enter and form on the new line,
If in the rear the orher circumftances will take place as of, and facing \{ from the old line. when the new line is in front of and faces to the old line.-The Echellon movements will not apply in this cafe without inverting the ranks.

> 2d. When a conficlerable line is to take up a new pofition webich (or whoje prolon-
> Fig. g6.C.B. $\left\{\begin{array}{l}\text { gation) intersects to the right or left }\end{array}\right.$ of the old line, and which faces cither to or from the old line.
the paon to the the march ding ones, :alion difby wheellave been
as before -Within rerted, but the left, anlefs-by efore the :ated oper by coun, and then
ns, accorded as when acing as the safter facttalion coo the rear, as the cla
lead to the e new line, ke place as f and faces novements out invert-
is to take boje prolongot or left citiber to or

The

Whenthe new $\left[\begin{array}{c}\text { The line will break to which ever } \\ \text { flank is nearef to }\end{array}\right.$ ime faces from the old line.

Fig. 9i. flank is neareft to the new pofition.The heads of battalion columns will be feparately conducted to their $p$. ss in the rew line, being regulated by the leading flank battalions; they will again enter into the general open column, and form in line by wheeling up.
Or, The line after breaking to the flank may continue its march in column, enter and prolong the new line, 'till its head halts at its point in that line. -The divifions of the leading battalion or of fuch other as then ought, Fiz. 104: will file; and the other rear battalions will difengage their heads, and feparately march off in column to their feveral points of entry on the new line, which are marked by their adjutants.

If the angle formed by the two lines is not above the half of a right one, and that the flank of the new line is not very diftant, this change may be made by the Echellon march of divifions.

When the new line faces to the cld line.

The line will break into open column towards the new pofition. - The general column will enter the new line at its nearcf point, prolong it if neceffary, and when the head halts, the rear battalions will difengage and march to their points of entry on the new line.
Fig. 96. F. $\left\{\begin{array}{l}\text { 3d. When a confideralle line las to take } \\ \text { up prsition, wobzich (or the prol:uga- } \\ \text { tion of which) intersecrs the body of ihe } \\ \text { line, and which faces to or from the old line. }\end{array}\right.$
Wben the new line inter- $\{$ The pofition will be changfeets the body of the old line, $\{$ ed by the Echellon march of and faces to eitber flank. Livifions on the central point.

Or, The divifion which is in the point of interfection will place its pivot flank perpendicnlar to the new direc$\mathrm{U}_{2}$ tion,
tion, and the line will break inwards and backwards facing to that divifion. - The divifions of the central battalion and of the one on each lide of it will file and place themfelves in column, before and behind the flanding divifion. -The other battalions will each be conducted in a feparate column to its point of entry on the new line, where it will throw itfelf into the general column, and wheel up inco line when ordered.

> When tbe pro-
> longation ofthe newo line interfeefs the body of the line and faces to citber flank.

The line will break to the divifion which ftands in the point of interfection. -Every thing between that divifion, and the flank which is to be fartheft removed from the old line, will make a change of pofition on the named divifion, and ftand in open column on the new line; facing to the named divifion. - ll the divifions that have fo changed pofition will each counsimarch by files: The line will then be prolonged, 'till the rear of the column arrives at its point.

Or, The part of the line which is firt thrown into the new direction may fo effect it by the Echellon march on the named fixe.t divifion.--The whole will then wheel into open column, and prolong the line 'till the rear arrives at its point.

Or, The named divifion being placed with its pivot perpendicular to the new direction, and fronting the way the line is to extend, the reft of the line breaks in-
Fiso $10 \%$. wards and backwards towards it. -That divifion is then put in march, and is itielf followed in column by that part of the line whofe tank will naturally firf come to its ground: 'The other part of the line moves on at the fame time in a leparate colunin a-breaft of it, the whole bcing thus in a double column of divifions as marched off from the center.-The head and the column immediately behind it, balts when its following flank arrives at its proper point, but the other column proceeds, and throws

## THE LINE.

throws itfelf into open column in front of $t$. mamed s. vifion.-The line is formed by the wheeling up of civilions.

## S. 179. Taking up Lines of March, and Formation.

1. The general direction of any ftraight alignement on which troops aie to form, is always determined before they enter on it , and the point in that line at which their head is to arive mult next be afcertained.--Whenever the troops are to march on it, in column, Lines of or to form correctly, the line mult be accurately traced farchation, out, and fub-divideri by mounted officers; and fuch bertgiventy officers when trained to that purpole, are the mont gene- offiefis. ral and fureft points to move upon; particularly in fituations where heights and valleys intervene, and where no remarkable objects diftant or intermediate occur in the direction, which (perhaps as relative to that of the enemy) mult be chofen.-Another great advantage thence arifing is, that although a diftant object of march may not be feen or known but by thofe at the head of the column; yet the detached marking officers nuft be known by every pivot leader to be there placed for the purpofe of marching or forming upon. -Such officer, if he remains mounted, and which he always will do when he can depend on the fteadinefs of his horfe, will face to the line and have his horfe's head directly over it: If he is difmounted he will himfelf ftand on and face to the line; and with the hand which is farthelt from the column, he will hold his horfe by the head, and rather behind himfelf.
2. Before a column of march or manœuvre approaches the ground, where it is to form, the commander will afcertain, as circumftances may determine him, the advanced and diftant points at which :he fanks of his $\mathrm{U}_{3}$ line

## P ARTIV.

line are to ise placed, or which he intends to be in the miant ob-prolongation of the line when formed.-If he enters his
 march or formation. tinues his march ftraight upon the pofted intermediate officer and the other point.- But if he enters the alignement fomewhere between them, it then becomes neceffary to afcertain the fpot where the direction of his march interfects the new alignement, for at that poirt the head of the column arrives in it.
3. When the head of the adrancing column approaches whatever part of the ground it ought to arrive

Method of finding an intermeaiate point betweentwo diftint usjucts.

5izig. upon,- Two officers, R, S, are fhewn the hank diftant points of the alignement, $\mathrm{P}, \mathrm{T}$, and are fent forward to determine the intermediate point $S$, at which the head of the column ought exactly to enter into the new direction. They feparate from each other 80 or 100 paces, go to the fide to which the column is not to wheel, and R, immediately places himfelf in the line of $\mathrm{S}, \mathrm{P}$, advanced before the head of the column. - They then both move on $R$, always preferving $S$, in a line with $P$, and each defcribing the portion of a circle upon P , as a center.$S$, looks to $R$, and moves on, while the point, $T$, continues to be advanced before him; but the inftant he has brought, K , in a line with, T , they both halt, and the 4 points are then in the fame line: $R$, remains fixed, till $S$, has hifted to the point $S$, of interfection, and to enter at which the head of the column is now approaching. - This done R , alfo moves, if neceffary, to within 50 or to paces of $S$, and $S, R$, thus become a general bale, which the appointed officers and adjutants immediately protong for the march of the column, and in which they are affifted and corrected by the known diftart points.

This method of finding an intermediate point between two given, and perhaps inaiceffible objects, muft be thoroughly underftcod; and more than one column may in this manner afcertain their relative points of entry in the fame line. - Officers employed to give the direction may with moderate practice take it up at the gailop, and therefore

## THE L.INE.

be in the enters his , he conermediate he aligneres necefhis march t the head
umn apto arrive hk diftant brward to e head of direction. ces, go to , and R , advanced th move and each center. T, contint he has and the 4 d, till $S$, - enter at .-This o or $\epsilon 0$ e, which prolong $y$ are ar-
between nuft be mon may entry in irection op, and helefore
therefore no halt or ftop of the column is to be apprehended.
4. When two bodies are in march to gain the fame To detergiven point; the above method may mort ufefully be $\underset{\substack{\text { mine wo wich } \\ r}}{ }$ applied to afcertain which of them can firt arrive at it. lumis ir--The column B, and enemy D, are both in march on given point. the point $S$. The leader of B , obferves a diftant point at C , beyond and a-head of the enemy D . If he can Fig gg. continue to keep this object open, and in front of the enemy, it is a certain fign that he approaches fafteft to his wifhed-for point; but if it appears as if moving towards the rear of the enemies march, it indigates his advantage, and the attempt mult be given up in time.
S. 180. Wben a confiderable Open Column -Enters-Marcbes-and Forms-on a ftraigbt Alignement.

1. Before the head of a confiderable column of march Necefiry enters a flraight line which it is to prolong and form ${ }^{\text {pointry or and }}$ upon, the point s. of entry mutt be marked by a fixed march. perfon, who is to remain there till he is relieved; alfo another point $r$. at lealt 60 or 70 paces from the firft, Fig. 10r. and in the exact direction which is to be given to the new line. -Three other perfons, m. n. o. immediately and fucceffively prolong themfelves on $r$. s. as the original baie; and being alfo corrected from s. upon fuch diltant point (if any), as the commander fhall have taken, they place themfelves at leaft 200 paces from s. and from each other.
2. The line being thus in time prepared, the head of ${ }^{\text {Prolonga- }}$ the firt battalion arrives and wheels into the direction tion of the asat s. and the adjutant of that battalion remains at the juants. point of entry till the laft divifion of his battalion has
$\mathrm{U}_{4}$ entered;
entered; he then gallops on for about 200 paces, and poits himielf on the line. - The adjutant of the 2d battalion, who has in his turn placed himfelf at the point of entry, as fon as his laf divifion has entered at it, gallops on and relieves the fint adjutant, who goes on about 200 paces farther, and apain polts himfelf.- When the 3 d battalion has entered, its adjutant relieves the fecond, that fecond relieves the firt, and the firt proceeds 200 paces farther, and again alignes himielf.-In this manner, and till the latt battalion has entered the line, do the adjutants fucceffively and diligently relieve each other.If any of the adjutants overtake or interfere with the advanced perfons, who in the front are prolonging the line, fuch adjutants may return to their battalions, as being no longer of fervice.
Prolngeris.
of hise . As to the perfons m. n. o. who are in the front of of the maich.

Fig. 103.
C.nmmanding ofificers of batia. Lious. the columa, two of them at leat having taken their fation by the time that the leading battalion enters the line, as foon as the head of it approaches the firf of them, he gallops on and new alignes himfelf beyond the other two; and this operation each fucceffively repeats till the column halts, which has always had (independant of any accidental diftant pount) two fuch perfons to march upon.
4. So many fixed points being thus afcertained, all which are fuccelfively pailed by the pivots of the column, the accuracy of direttion cannot but be preferved; but as a farther aid, each commanding officer of a battalion is at the point of entry invariably to place himfelf on the flank of his leading divifion, and in this fituation, moving on the pofted adjutants, he (allowing for the breadth of his own hoife) cannot fail to keep his battaJion in the true line, by frequently going before his divifion, turning round, and correcting his flanks, if neceffary, on the neareft adjutant in the rear, which the wave of a hand will fuffice to do.-As each cominanding officer arrives at a pofted adjutant, he muft go behind him, and again take up the flank of the divifion.

## THELINE.

oaces, and e 2d batthe point at it, galion about When the te fecond, reeds 200 s manner, to the adother. in the ady the line, being no
e frent of their Itasthe line, them, he he other ts till the ndant of to march
ined, all the coeferved; a battainfelf on incuation, for the is battahis divieceffary, ve of a g officer him, and
5. Every divifion of the line having carefully taken irs atemtione juft wheeling diftance before arriving, or at lateft when it manch. does arrive at the point of entry, and from thence having invariably preferved the ftep by a fteady march; the pivots alfo (occafionally corrected backwards) having preferved the juf line of the feveral adjutants, and no halt, or alteration (if ftep, or diftance, having been made by any one divition or batalion from che joltant that it has entered the line: The whole hale at the fame momear, on that word being londly and rapialy repeated by each comanding officer, who immediatly examines and conefts his fivots, and the column is thus prepared for the next or ike: of wheciing into line.
6. I the column halts when the laf battalion has en- Ajuuates. tered, the adnuants remain fixed till the ine is corrected and formed but if the column is fill crried on, then the perfon pofted at the point of entry, whe he fees the rear of the colur $n$ approaching the laft adjutant, quits that point, relieves that adjutant (who proceeds, \&c.), and repeats that operation till the column halts and forms in line.
7. When the column halts in an alignement to form, Corresion the various marked points in it which then exill give the of rowis. greateft facility to commandiag officers infandly to correct their pivots, it noceflary, each (as has been mentioned) on the next polted adjutant in his rear; and which will alio generally be on the piver of the front divinion of the fucceeding battalion, in the fame manner as companics derfs from the pivot of one to the pivot of the nexi; for, fuch correction fhould be merely internal, unlets fome inexcufable mitake has deranged the whole, and thrown the rear of the column out of its true direction.
8. If great accuracy is required in the movements of a fingle battalion column, it is evident how much more effential it becomes in a confiderable one, where faults would operate in the proportion of its extent, if they are not

## PARTIV.

not immediately prevented by the facility with which mounted officers can line and correct upon each other.
9. When a column hales to form, fuch perfons as are then marking that line are not to quit their pofts 'till fo ordered, or 'till the line is put in march.
10. In marching in an alignement, if the rear or front of a battalion has evidently deviated from the true line, the head of the fucceeding one is not to follow its bad example, but muft preferve the general given direction into whici the other is immediately to return.-And no commanding officer of a battalion, when marching in an alignement, is on any account to alter the rate of march, or partially to halt, and thereby to derange the whole column.

Aids in prererving the alignement.
11. Although the pofting and fucceffive relieving of adjutants on the line will undoubtedly preferve the direction, yet troops that are fufficiently trained ought certainly to prolong and form juttly on any line, by having two given peints of march always a head of che column, one point of entry marked and remaining, the commanding officers of battalions moving correctly on the flank of their leading divifions, and the adjutants or other mounted officers only occafionally ftopping in the true line till the battalion they belong to has paffed. - This Should fuffice to correct any fimall inaccuracy of the pivots, and keep the whole in the general direction given by the officers advanced in front of the column.
Step. 12. As the juftnefs of ftep determines the accurate movement in column, that taken by the firft leader muft be frequently referred to and examined by the plummet; and every battalion marching in column fhould, in order to regulate its march, have in its front a non-commifioned officer, trained and fteadied to the equality of ftep.

Fis.roz.
13. Where circumflances determine the march of the column, on a conficicuous diftant object, T , it is an effential
ith which other.
fons as are ,fts 'till fo
or or front true line, w its bad direction -And no hing in an of march, the whole lieving of ve the dijught cerby having e column, the comtly on the ts or other n the true d.-This the pivots, en by the

- accurate Ider mult dummet; , in order miffioned
effential help, and mutt be immediately declared to the Difant obleaders of the column, and as foon as poffible looked ${ }^{\text {jefts of }}$ of out for, and remarked by all mounted officers; and if vantageosis fuch another object alfo happens to be in its prolongation to the rear, it will aid in the correstion of the march, and in the formation of the line: but it will oftener happen that no fuch objects can be taken, and that the alignement depends on the direction (determined by relative circumftances) that the commander at firlt gives to two polted per\{ons, and which is afterwards prolonged by others.

14. When part of a column is in low ground, or crof- Fig. res. fing a valley, its march can be directed and affifted by the rear points, at times when the front points of march are not to be feen.
15. No circumftance whatever is to occafion anincreafe Movement of the proper diftance betwixt battalions in column.- of battalion The battalion guns will cherefore march a-brealt, and juthers of ahways well clofed up to the rear divifion of the pre-incevalis. ceding battalion; or, according to circumitances, they will move on one of the flanks oppofte to their proper intervals; and if ordered on the front or pivot flaak, they can occanonally fire if forequired.-Mufick, pioneers, \&c. are neve: in the intervals betwixt battalions, in line or column of mincuure, but are on the 月anks of the column, or in the rear of the line.
16. The moft confiderible column ought to be able correansis to march in the alignement with perfect exactnefs; to of movehalt; to whel into line; to marca forward; to halt; and to FIRE: without more than a momentary paufe between each operation, and without any nece hity ofdrefling, corresting dittance, or any alteration whatever; and unjefs the battalions are equal to, and can be depended on for fuch operation, no critical or alvantageous meafure, when clofe to the enemy, can be attempted.
17. It is only when the column of manouvre is pofitofommarching in a ftaight alignement that the commanding manding officer bataralious.

## PARTIV.

officer is invariably attached to the head of his battalion; for, in other fituations of march, he muf by no means remain fixed at its head, but be move:able on its flank, in order to watch over its general progrefs.

Fig. 102.
19. Whan a live, prolonging a firaight direstion, changes into anoi, or Praight diriftion, the advanced perfons, $\mathrm{m}, \mathrm{n}, \mathrm{o}$, Change of airtctum.
18. Wheir a line alieady formed is to wheel into open column, and prolong its direition.-Three perfons, $\mathrm{m}, \mathrm{n}, \mathrm{o}$, take their ftations in the foont as points of march, and the adjutants place themfelves each clofe to the pivot flank of his own fecond divifion.-The column is put in motion, the laft adjutant, when the rear approaches the one next to himfelf, relieves him, and he going on the, fuccefincly relieve each other. will of courfe be firt placed in that direction, the front adjutant will be at the point of change till he is relieved, and the column will proceed as beiore.
Girerem its 20. If the march of the column (although in open ground) in mavinan. is not meant to be criticully fraight, then the placing of adjutants can be difpenfed with, and the divifions, at their tue wheeling diflances, will ferupulouly follow the line which the head of the column traces out: but, the better to prevent any improper deviation of the rear, commanding officers or adjutants will frequently fop at tulue points of the march, until the rear of their batalion has palled, and always at points where the head of the colurn makes any confiderable change of direction.-If every divifion of a column does not accuratcly follow the path traced out by the leading one, opening or clofing of diftances muit take place, rmnning up, or ftopping fhort, will enfue, and the column will not be in a fituation to form in line with precifion.

> When tie
oren column 2. When the open column of mancuure bes prolonged oren column
chinges is a firciggt line, fands balted, and is direeted to make a rinutino on change of fituation on any fixed point coitbin itfelf-All the any macd prow with in inuer. divifions before that point countermarch and ftand faced to it; the batalion, if fingle, or the central batalion of a line,
a line, and the one on each fide of it, will file by divifions into the new column; the others will march in column, and enter where their Rears are to be placed.-If the Fis.45.480 column is intended to proceed, the divifion facing the given one having taken fingle diftance, and the others of that wing being arranged behind it, they will all countermarch, and the column may then move on.-If the column is meant after fuch change of fitation not to proceed, but immediately to form in line, then the divifion facing the given one having taken double wheeling diftance, the line will be formed by a wheel up to the pivot flank.-In either cafe, a previous catation will determine the poiftion of the divifion facing the given one.
S. 181. Formation in Line on detaoled Adiutants, from the Aljumbly or Mays of Eattalions in Columns of Coinpanies.

1. If a column of feveral battalions has hated at half, fig. xe6, quarter, or clofe diftance, or that its battalions have affembled in contiguous colums with fmall intervals, and that they are to extend into a line winch is at fome diftance from their then Getuation, on their refpective adjutants, and facing either to the front or to the rear.
2. A battalion is mmed as the one to be formed upon, Gencral and which may be either a flank or central battalion of dectiminary the new line, but fhould be that one which, being placed at the point of appui, determines the pofition of the line, and therefore will commonly be a flank one.-The general column, when arrived at, and ftanding on the new line, fhould always front to the point of appui, whether flank or central. - Each adjutant marks one certain flank of his battalion in the new line: and each in taking up his ground, allows for the front and interval of his own battalion from the laft placed adjutunt before tim.
him.-Each adjutant always marks that flank of his battalion in the new line, at which its head is to enter, and at which its rear divifion in column is to reft, and therefore it is that flank which is fartheft from the point of appui; if his battalion is to march with its right in front, he marks its left, and if with the left in front he marks its right. It is therefore often neceffary, as will be mentioned, that fome or all of the battalion columns fhould feparately countermarch ( $S$. IOI.) at their point of affembly, in order to move off with their proper flank divifions in front, and thereby enter the new line at their refpective adjutants.

Fig, ict.

Point of appui desermined.
3. Suppofing therefore that the battalions are flanding in columns (the right in front) either in general column, or in contiguous line.-If the pofition is to be taken from the right B , of the new line, the adjutants will from thence prolong it, each ficcefively marking his own left. - If to be taken from the left $C$, the adjutants will from thence prolong it, each fucceffively marking his own right; and the battalions, on feparating from the general mais, will each counternarch, fo as to arrive at its adjutant a column with the left in froat.-If to be taken from a central point D , both flanks of that battalion muft be marked; its adjutant, and thofe of the battalion ftanding to its left (or behind it if in column) will mark each his own left; the adjutants of the battalions to its right (or before it if in column) will mark each his own right, and thofe battalions will in confequence countermarch, fo as to enter with their left in front; and in this manner will the whole fland on the new line facing to the central point.

A Jutants r:ak fasks.
4. Thefe circumftances determined and undertood, all the adjutants are fent forward to the ground of the named battalion; the general direction of the line is afaertained by ftationed objects; the flank point of entry is taken by the named adjutant; and all the others from him fucceffively prolonging the line, mark their refpective ordered points of entry; they are expeled to give
ff his batenter, and reft, and the point right in $f t$ in front eflary, as battalion 101.) at rith their $r$ the new
are fandneral cois to be adjutants marking the adjuly markting from to arrive -If to be rat battae of the column) he battavill mark n confeir left in 1 on the ne is afof entry ers from refpecto give ground
ground quickly, according to circumftances, both by their cye, and their own ftep, as well as by the ftep of their horfes.
5. In the mean time, the whole are put in motion, and betalions when fufficiently advanced, they hatit.- Such battalions $\begin{aligned} & \text { enter the } \\ & \text { rew } \\ & \text { ine. }\end{aligned}$ as are to countermarch, are ordered fo to do, and each then diverges to right or left, avoids croffing or interference, and marches quick to its own poinc of entry, opening its divifions in the courfe of the march.-At that point a momentary halt is made; the head divifion wheels into the line, the others fuccenively follow it at open diftances, and in ordinary time ( $S .125 .115$.) 'till the word halt is given on the arrival of their rear divifion at that point.-. The batalion thus ftanding in open column, and its pivots being correeted on the adjutant, is ready to wheel up into the line, which is in this manner leparately entered by cach battalion, whether it is to face to the front or to the rear of the march.
6. As the adjutant always marks the point where the rear divifion of his battalion columa is to be placed, fo the point where the head one is to reft, will be of courfe ealily known (and may be alfo marked in due time by another detached perfon) being at the diftance of a proper interval, and the front of a divifion from the preceding adjutant.-The feveral adjutants, when placed, become fo many points of march to the bettations that are prolonging the line.
7. Although unneceflary ground may feem to be gone Generx over by the head divifions of fome of the battalions, rute. when they enter at their rear point, yet the rule that each of them fhall enter the line where its rear is to reft, is fimple, general, and moft readily corrects any miftakes that may be made; and, all circumftances confidered, it is a quicker and furer manner of forming on the new pofition, than if the battalions were to enter at their head, or intermediate points.
8. When the enemy cannot ponfly interrupt the movements of the detached battalions, this is an expeditious method of taking up ground in a defenfive pofition: but it requires great exertion in the diftances given by the adjutants, for, if they misjudge their points there will be falie intervals in the line, which can only be remedied by the battalions marching on to their preper difances before they halt.-If the batalion of aftui is narefe to the new line, and the fint to form on it, then, as all the others muft enter it fucceftively, any inaccurate marking of the adjuants may be remedied; becaufe cach battalion, without interfering with any other one, can, before it naliss, march up to its jut diftance from iis preceding one; bue if the battation of oppai is the lath to enter the line, each mufl tien wain at the point marked by its adjutant, and no correction can be attempted till the batalion of appui !as balted, and that the whole are in one general column.
9. Should adjutants be ordered to mark the head (infted of the rar) point of their battalion columns, and frould fuch colums not countermarch, as is before required: In fuch cafe, each muf fometiones take difance not for the front of his own, but for the front and intervai of an adjoining batabion, and the column would not face to the point of appui; thefe circumfiances woild nuth tend to embarrats the formation of the line.-When an adjutant has to ailow for the front of another batidion, he mun be apprized of the number of files, officers incluled, in fuch bataliot.
10. Alchough the adjutant does always mark the reare flank of the bettalion column, yet as its head point, or any intermediate one, is afterwards cafily afcertained, it can be directed (when particularly so ordeed) to enter at either of thofe points, as well as at the rear one, for, any of thofe operations places the whole in open column in the new line.
sr . When battalions affemble in line of contigucus clofe columns, they fhould be fo placed that no croffing
terrupt the is an expe. efenfive pohe diftances their points h can only on to the ${ }^{i r}$ batialion of to form on envely, any remedied; th any other jut diftance of oppai is A, T at the ion can be (d) and that
e head (inlumns, and before reke difance and interval Id not face ovild mesh - When an r battalion, officers in-
: the rears point, or ertained, it 1) to enter one, for, en column
contigucus ocrofling of
or retardment of the after-march may be occafioned.If the new pofition to be taken faces the fame way as the columns do, the battalions fhould itand in their natural order from right to left. - If the poftion to be taken faces to the rear of the columns, the battalions fhould affemble in the rev: fe order, fo that the right one fhall be on the left: 01, if they otherwife affemble at firt, they mult countermarch in mafs, in order to ftand fo.
12. If pofitions are to be taken up to the front $E$. ( $r_{\mathrm{p} \text { mations. }}$ to the flanks B. C.-The circumftances already men-taken to tioned will determine from what point the general line will trank or be given, and what flank of his battalion each adjutant fhall mark.-The feveral battalion columns (having fig. ros. countermarched, if neceffary, and if tanding in gencral column having difengaged into an Echellon poftion) march towards their adjutants, taking care to diverge to that hand which docs not crofs the path of the leading battalion, or of each other; and when they approach the new line, whatever way it fronts, each is in a fituation to enter it as its rear point, or, if particularly fo ordered, at any other given point.
13. If pofitions $D$, are to be taken in the rear-Each poations battalion will countermarch its divifions by files, fo that :iken to the the columns ftand with their left in front; the battalions rear. then having the new pofitions before them, will proceed accordingly.
14. As in changes of pofition, the arrival and formation of battalions in line is generally fucceffive; the head point of each can be readily afcertained from the fituation of the preceding battalion, even before the whole of it may be fteadied in the alignement, and an under-officer may in time be fent forward the more exactly to determine it. - But the rear point of each, at which the adjutant places himfelf, muft as to diftance often depend on his eye alone, and being mounted he will always have fufficient time to take it up; as to the direction of the line, which is the great object of his attention; he can never fail in it, if he takes it carefully from the prolonga-

$$
\mathbf{X}
$$

tion

## PARTIV.

tion of fuch objects as he fees are placed in it, and of fuch part of the troops as may be formed on the line.
15. The quicknefs and accuracy of all formations of the line, and of all changes from one pofition to another, depends totally on the intelligence of each commanding officer, who always condwets the leading divifion of his battalion to its point of entry in the new line, and alfo of the adjutant, who, prolonging that line, marks the point of his laft divifion, and is himfelf the object on which the pivots of the column, or the divifions of the Echellon or column that fucceffively come into line are dreffed upon. -When the adjutant marks the rear point for the entry of the battalion column, he muft be accurate both in his diftances and direction: When he marks it only as a point of dreffing for divifions that fucceffively arrive in line, the juftnefs of direction is then the material object.
S. 182. When the rear Battalions of a Column braak from it, in order to inter, and form on an Alignement, in whicb the head ones bave balted.

8 ig. 104.
If a confiderable open column has at any time partly wheeled into and prolonged a new direction, and that the head being arrived at its point, the whole are ordered to halt with an intention of forming line in the new di-rection-On the ceffation of march the entire battalion neareft the line, and any partial divifions of the one preceding it, that have not entered when the whole halt, fhall immediately, by facing and filing, gain the new line. But all the other battalions in the rear fhall break from the general column, and each march quick and leparate in individual column till it arrives at its adjutant, who, having expeditioufly lined himfelf on the head objects of the new line, will be placed at its rear point of entry; the battalions will then prolong the line, and, as they
muft have fucceffively arrived in it, each will halt when its head is at a due diftance from the preceding battalion, its pivots will be corrected on its adjutant, and it will thus be ready to wheel up into line, when the next battalion behind it fhall have three divifions at leaft correctly ftanding in column on the line.-Or, the adjutants ftill marking the rear points to.their battalions, if fo ordered, the head of each may be conducted to its refpective head point (which is readily afcertained), it will then halt, fack, and file into the new line, and its pivots being corrected on its adjutant, it will be ready to wherl up into line as in S. 124.

A column marching at balf, or quarter diftance, may in the fame manner take up its ground.- The divifion that is to ftop at the point of entry being afcertained, fuch part of the column as is before that divifion will fucceffively there enter the line, and prolong it at open diftances.-In the mean time fuch battalions as are behind that divifion, breaking from the general column, will march to their refpective points, and extend along the line.
> S. 183. When a Line of feveral Battalions, throven into Open Columnn, clanges Polition on a fived flank Divilion.

The direction of the new line being afcertained and Fig. 47: prolonged, and the flank company placed perpendicular to it, as already directed ( $S .120$.), the whole wheel backward into open column, facing to the flanding com-pany.-The flank battalion faces and files into column on the new line (S. 120.), but the head divifion of each other battalion wheels and marches off quick in feparate column to its adjutant, who marks its rear point in the new line ; it there enters, prolongs, and wheels up, each

$$
\mathrm{X}_{2}
$$

fucceffively, as directed (S. 125.)-Or, if fo ordered, each battalion may enter as its head point, as in (S. 124.)
S. 184. Wben a Line of feveral Battalions tbrown in Open Column, changes Pofition on a fixed central Divilion of any one Battalion.

Fig. 48.
The direction of the new line being afcertained and prolonged, and the central company placed perpendicular to it, as directed (S. 122.), the whole line breaks backward into open column, fo as to ftand faced to the central company.-The companies of the central battalion, and of the one on each fide of it, proceed to face, file, and place their pivot flanks in column on the new line (S. 122.)-But the head divifions of each other battalion wheels and marches quickly in feparate column to whichever hand neceffarily conducts it towards its proper rear point in the new line, which is marked by its adjutant, it there enters, prolongs, \& co. $\mathrm{a}_{\mathrm{s}}$ in the preceding fection.

In central changes of a battalion or line-The movements of the right wing, whether thrown forward or backward, are thofe of a column with the left in front, the rights being the pivot flanks; and the movements of the left wing are thofe of a column, with the right in front, the lefts being the pivot flanks.-In changes of pofition on the right of a batalion or line, the movements are thofe of a column with the right in front. In changes of pofition on the left of a battalion or line, the movements are thofe of a column with the left in front.
S. 185. Wben a Line of feveral Battalions, thrown into Open Column, cbanges Pofition on a moving central Divifion.

1. The direction of the new line being afcertained fig. $\mathbf{0 0 \%}$. and prolonged, the named company, a. will be wheeled and placed with its pivot flank perpendicular to and on the new direction, fronting the way the line is to extend; and if to the rear it muft therefore countermarch.The line will then break backwards by companies, fo as to ftand faced to the named company.-That company, a. will now be put in march along the new direction, and be followed in double colum by the remaining companies of the central battalion, and covered by one of thole columns, viz. by that whofe flank in prolonging the new line will naturally firft arrive at its proper ground, and which march with their pivots upon that line.-When the named divifion arrives at its new point, a. 2. it will, together with thofe that are marching behind it, receive the word to halt: fuch divifions of its battalion, which are to be in front of it, and are now marching by its fide in column, and are feparated from it by a diftance of three or four paces, will move on, and by filing from their pivot flanks, will fucceffively pace themfelves in column, before and facing to ir, at a double wheeling diftance.
2. The other battalions which moved when the central one did, which in the mean time have been marching, each in feparate column led by its inward flank divifion, and which have been pointing to front or rear, relatively to the movements of the central battalion, approaching, but not entering, into its direftion, except fach as would naturally follow on the prolongation of the line: thofe battalions will, when the central one halts, march quick. towards their feveral adjutants who have been detached to mark their rear points, enter, prolong, and wheel up

$$
\text { X. } 3 \text { into }
$$

into line, as already directed.-In this movement, fome of the battalions near the central one might form to advantage on their head points, by filing from their pivot flanks into line, and, if fo ordered, they may do it accordingly.
3. If the named company is a flank one of a central battalion, in that cafe the whole of that battalion will follow it in one column only, and the adjoining battalion will compofe another column, and march a-breaft of it, feparated by 3 or 4 paces, till the named battalion comes to its ground and halts; the adjoining battalion will then proceed, and, by filing round from its pivot flanks, will (ftanding faced to the directing one) take its place in the general column, in order to form into linc.
4. On many occafions, when the named company is to be moveable, and that it is a central one of a battalion, the whole of that battalion, if it is thought advifable, may, without much lofs of time, be thrown into one column before and behind that company, and the companies of that battalion, which are in front of the named one, will be countermarched, in order that the whole may face the way the column is to move. - This done, the general movement of the central and other battalions, cach in feparate column, may begin; and in fuch cafe, the front company of the central battalion will be the firt to arrive and halt at the point where the column is to wheel up into line.
5. This movement of the given divifion is equivalent to the line marching from the center either to front or rear, and from that fituation forming away to the flanks: or to the whole line firft marching forward, or backward, and then making a central change on a fixed point. - At the fame time that it changes the front of a line, it carries the flanks to whatever point in that line it is meant they fhould reft at: it is the movement, which a fecond line does make, in order to comply with a change of pofition made by the firft line, on a fixed point.
ent, fome form to heir pivot it accord-
f a central talion will battalion -breaft of 1 battalion battalion its pivot one) take form into
ompany is f a battaght advifrown into , and the ont of the $r$ that the ve.-This and other n ; and in talion will where the he flanks: backward, oint.-At , it carries beant they cond line f polition
S. 186. When the Head of a confiderable open Column in March arrives at, or near the Point from wobich it is to take an oblique Pofition (B) facing to its then Rear, and at which Points its $3 d$, 4th, Fig. rog. or any other named Battalion is to be placed.

1. In general, the column after entering the new line would continue its march in that direction, till the named divifion arrived and was halted at the point of interfection; the battalions that had not entered iato the line would then break off from the old direction and gain the Fig. 109. B. new one.-But if fuch a column was marching parallel o an enemy's flank point as far as was intended, and that he object was to take an oblique line and attack that fink: In fuch fituation, it might be too hazardous to alow the rear of the column which was deftined to beome the refufed flank of the new line, to remain fo lon $_{i}$ in its parallel direction, and it might be effential to drav it farther from the enemy as foon as poffible.
2. Suppofe the column confifts of fix battalions, and that $i$ is determined that the head of the 5th fhall be places at the point of interfection (d). -The column move on, and when the head of it arrives at the point (d) inthe new line, the two, or any proportion of the leading battalions, may by the fucceffive wheeling of their divifions enter it and march along it in the ordinary manner but as foon as the leading divifion of the column does ener it, the $3^{\mathrm{d}}$, $4^{\text {th }}$, and every other battalion breaks df feparately to the rear, and march quick in columns oo gain the new line: the 3 d and 4 th battalions affemble $n$ clofe column a little beyond the point of interfection(d) and the new line; the 5 th entering at its adjutant who marks its rear, forms in open column on the new bine, with its head at the point (d), and all the other rea battalions form alfo relatively in open celumn

$$
\mathrm{X}_{4}
$$

on the new line. -The two leading battalions having in the mean time prolonged the line, when it comes to the turn of the 3 d, it gradually takes its diftances, follows in open column, as alfo all the others, till the whole are ordered to halt, and the line to be formed by wheeling up.
3. The juftnefs of this movement depends-on the points in the new direction being taken up quickly, and with precifion; on the previous determination that a certain battalion or divifion of a battalion, fhall pafs or halt at the point of interfection; and that every part of the column which is behind that battalion fhall throw itfelf into open column on the new line behind the point of interfection, ready to prolong or to form the line whenever it comes to its turn.
4. This movement will ofen take place in the change of pofition of a fecond line, and is performed by all thot that are behind the divifion which is to fop at the poit where the old and new lines interfect.-And at all.times when the open column changes into a direction on wheh it is to form, and that the divifion which is to be plaed at the point of entry can be determined, it much faciliates the operation to make every thing behind that divfion gain the new line as quicily as poffible, without witing till the head of the column halts.
5. Suppofe the column marching on a line paralel to an enemy's frent, to have entered oppofite one flank, and to be marching towards the other, as if mening to form in parallel line, but that circumitances deermine Fig. wo. $c$. to form in oblique line C , and attack the flan! it has paffed - The column will be halted when therear has arrived at a determined point; the direction of the oblique line C , will be given; each divifion of the column will countermarch; the battalion that is to ritt at the point of interfection will be named; the whde will be put in motion.-'T wo or three of the leading jattalions continuing their march will by the fucceflive weeling of their divilions prolong the new direction; fuchlollowing
ones as are to be before the point of interfection, a. will affemble clofe to it; fuch others as are to be behind it, will at once march off quickly and feparately to their point of entry in the new line, and ftand in open column upon it: in proportion as the head advances the whole will extend along the line in open column, be halted, and formed by wheeling up.
6. A line formed parallel to an enemy, may change fituation in the above manner, by wheeling into open column, marching on to the point of interfection, and then taking up the new oblique pofition.
7. If a column moving parallel to an enemy, fhould fop and take up a new pofition on any point then wichin itfelf, fuch formation would be a central one, and made either on a fixed or moveable dipifion.

## Close column of the line.

1. THE great object of a confiderable clofe column is; to form the line to the front in the quickeft manner poffible; to conceal numbers from the knowledge of the adverfary; and to extend in whatever direction the circumftance of the moment may require; which 'till it is nearly accomplifhed cannot be obvious to an oppofite enemy: It is a fituation for the affembly, more than for the march of troops: It is not formed until the head of the troops is arrived in column of whole, half, or quarter diftance, near the ground where they are to extend into line. - The formation from clofe column into line is an original one, generally protected by cannon and cavalry, made at fuch a diftance as not to be interrupted by the attempts of an enemy, and avoiding the enfilade of artillery. Its pofitions cannot fail to be truly talken.
2. The clofe column fhould not exceed 5, or 7, battalions; where there are more troops, it is beft to form more columns if it can be done; therefore the columns of march may often be fub-divided when they come near the points of forming into line, be directed upon them, and then clofed up.
3. In general the battalion clofe columns before they begin to deploy, fhould ftand 2 companies in front, and
Fis. 0.0 .72 .5 in depth: In this fituation, the right company has its officer and his ferjeant on its right flank, and the left company has its officer on its left, and his ferjeant on its right. (S. 147.)
4. From clofe column, the whole or any part of the body may be ordered to extend into line to either hand, as circumftances may require.
5. When a clofe column is halted, each battalion of which it is compofed is 3 paces from the one before it.
6. A clofe column muft loofen its divifions before it can march in front, and its changes of direction muft be made circling and on a moving point, to enable its rear gradually to comply: If too great intervals fhould be made in the column, they can beft be clofed by a halt of the head.
7. Battalions ftanding in mafs fhould be 6 paces diftant from each other before deploying into line.
8. A clofe column of 2 or even 3 battalions, may occalfonally deploy in the fanse manner as a fingle battalion does, and on any divifions; but in proportion to the number of divifions does the difficuity of execution increale, and at any rate the formation will probably be inacconate and defective.-Therefore, when feveral battalions are halted in a clofe column, they do firtt deploy in mats on any named one, and thus fland in contiguous line of batalion columns, with any ordered interval between each. If the colums are of companies, the in-
, or 7, batbeft to form he columns y come near upon them,
before they front, and Jany has its and the left rjeant on its part of the sither hand, battalion of one before
as before it on muft be ble its rear fhould be y a halt of
; paces dif-
s, may ocle battalion ion to the ecution inably be ineral battairft deploy contiguous nterval beies, the intervals
tervals will be equal to the front of a company and a half, they will then form columns of 2 companies each in front: and the whole will then deploy into line on any named divifion of any battalion.
S. 187. Wben a Column of March (by Companies) of feveral Battalions forms clofe Ciolumn, Fig. I11. and then extends into Line.
$\int$ When it is found proper to thorten the column of march, the rear divifions are ordered to clofe up to a certain dif-tance.-The leading divifion of the column either halts or fhortens its ftep, and the rear divifions clofe up to quarter diftance: an interval of a company is referved betwixt each battalion, and the divifions when clofed refume the ordinary march.
FORM Close $\int$ When arrived within aboutt 200 yards column. \{of where the line is to be formed, the halt. $\quad \begin{aligned} & \text { head is halted, and the } \\ & \text { move on to clofe column. }\end{aligned}$
battalion The third or any other battalion is columns then named as the one which is to give willdeploy the ground on the line, and points in it on the 3d are already marked out by the advanced battalion. adjutants.
outwards $\{$ The 3 d battalion ftands fall, each other face. \{one in mafs faces to its proper hand.
Q. March. $\left\{\begin{array}{c}\text { Each marches quick to the flank with- } \\ \text { out opening out. }\end{array}\right.$

## PARTIV.

мадсн. $\left\{\begin{array}{l}\text { When the } 3 d \text { battalion is uncovered, it }\end{array}\right.$ halt, dress. marches forward to its place in line, and halts at its given points.

The battalions that are marching to the flanks, as foon as they have acquired
HALT,
FRONT, DRESS. an interval of one company and a half from each other, will fucceffively halt, FRONT, DRESS—MARCH—HALT, DRESS,
MARCH. HALT, IDRESS. with the 3 d battalion which is now on the line. Mufick, drummers, \&c. are in the rear of each battalion column; and alfo arcillery, unicfs otherwife placed.
rormgrad $\int$ The battalions being thus placed on divisions, columns of companies, are ordered to $\& c$. form columns of two companies in front, as in (S. 147.)
the line will $\int$ The line being now prolonged to be formed on the 3d division of the 3 d eattalion. both finies, a caution is given that the whole will deploy on any named divifion of any one battalion: for example, on the 3 d divifion of the 3 d battalion.
outwards $\{$ The two right battalions, and the front FACE. divifion of the third, face to the right, and all the reft to the left.
> e. march. $\{$ vances into the alignement, and the reft of the 3 d battalion proceeds to make a Lcentral formation on it. (S. 150.)

The other battalions continue their march till each arrives at the point where its inward flank is to be placed; and when cach does fo, fuch flank divifions, whecher:
-division, | wherher it is the front or rear one, halts, halt, fronts, and occupies its place in line, front, \&c. while the other divifions proceed and make their deployment upon it.-In this manner the battalions fucceffively deploy (S. 149. 149.), obferving the general attentions already given.
2. The points of marching and forming upon muft be well defined: The head divifions of battalions that move along the line muft do it accurately, and by no means get berne it: The files muft march correct, and the be: .nis, $f$ the deployment uf ach battalion muft be well tumed, uherwife the generaı line will be ill taken up.-The general line is that on which the battalion food before the deployment began, and the feveral adjutants will carefully and quickly prolong it, each giving a point near to where the outward flank of his own batalion will extend.
3. The battalion columns face, and feparate from the general column by a command given for the whole by the chief; but each column is halted, fronted, and brought up into line by its refpective commanding officer.- In like manaer, when the feveral columns are on their line of formation, they will face and march by word of command from the chief; but each will be ordered to deploy at the proper place by its own commanding officer.
4. When feveral battalion clofe columns ftand arranged along fide of each other, and are in concert to deploy into line-The named one of formation only can be required to form, either on the front, a cintral, or the rear divifion; but each of the others neceffarily form, either on its front, or on its rear one, as the circumftances of fituation demand.
5. After the column of march has clofed up to quarter diftance, the leading battalion may, when thought proper, be at once directed to its point of halting; and the others may fuccefinely diverge from the column, arrange
arrange themfelves as before along-fide of it, and double up to columns of 2 companies. - The line of battalions in mafs being thus formed, at fuch a diftance from Fis. 106. F. the pofition it is to extend on, as circumftances point out, may from thence advance on a front $1-5$ th of its extended one (as the feveral battalion columns are now 5 divifions in depth) and may then deploy into line, as near to the enemy as appears fafe. - In fuch ftate of deployment the troops have not mach to apprehend, as they are in a fituation to refift any fudelen attack; nor until they do begin to leploy, can the enemy provide againft, or determine what polition they will take up, as $4-5$ ths of their number may be thrown to either hand, and as an oblique direction may readily be given by the previous placing of the feveral battalion columns in fuch intended direction, which is an eafy operation.

## S. 188. Obligue Diployments.

O her, is. The deployment of the clofe column into a line pavencti. obilcere to the one on which its head then ftands, may in fome fituations be required, where circumftances do not permit of the previous operation of placing the column perpendicular to fuch line; as when a wing is to be lengthened out but refufed, or an enemy's flank to be gained by throwing forward one or more battalions which have advanced in clote column behind the point of a
Hig. 12. wing; or when the nature of the ground on which the column fands demands a deployment that will give a fupport to a flank, or preferve the advantage of a pofition.

Such deployments muft be made by the troops as flanding in one column, and by the whole as if one battalion, according to the mode prefcribed for it; they do
not apply to battalions feparated and ftanding in mafs on the fame line. If more than one or two battalions take up an oblique line, it will require great attention in the commanders to preferve order, and to form with juftnefs. -Such formations are required on the front divifion of the column; hardly on the rear or on a central one; the attendant difficulties are fufficiently obvious: The column mult be well clofed up, and two companits in front.-Whenever circumftances permit the column to be placed perpendicular to its line of formation it muft always be done : oblique formations are unavoidable exceptions.

## S. 189. If a Battalion clofe Column of Coinpanies flould be required to form the Square.

The column being halted with the ufual interval of one fig. cos.e. pace between the companies, receives the cautionary command to form the seuare, on which the front half of the companies in the colu $n$ take one pace forward; the firft company then falls back to the fecond one pace, and the 2 laft companies clofe up 1 and 2 paces to the company before them. The whole companies make an interval of 2 paces in their center, by their fub-divifions taking each one pace to the flanks; 2 officers with their ferjeants place themfelves on each of the front and rear intervals; $\mathbf{2}$ officers with their ferjeants alfo take poft in e:ch of the increafed intervals in the center of the fides; and a ferjeant takes the place of each flank front rank man of the firtt divifion, and of each flank rear rank man of the laft divifion; all the other olficers, ferjeants, difplaced men, drummers, \&c. \&cc. affemble behind the center of the companies which are to form the flank faces.- On the word outwards face, the two rear companies face outwards, and 4 files (luppofing the companies of 12 files each) on each flank of all the companies (except the firft and laft) allo face outwards, the whole
whole lining with the flanks of tompanies, and dreffing in ranks from front to ear. - At the word e . мarch, the 5 th file from each flank of all the companies except the 2 firt and 2 laft, followed by the front rank man of the 6th file, move up to right and left, and refpectively fill up the intervals between the flanks of their own and the preceding divifion; the remainder of the men of the fide divifions arrange themfelves to their right and left, forming clofe in the rear of their own divifions refpectively. - The whole thus ftand faced outwards, and formed at leaft 4 deep, with 2 officers and their ferjeants in the middle of each face to command; all the other officers, as well as ferjeants, \&c. \&c. are in the void fpace in the center behind their companies; and the files of the officers in the faces may be completed by ferjeants, $\& c . \& \mathrm{c}$. from the interior, in fuch manner as the commandant may direct.-The mounted field officers muft pafs into the center of the column, by the rear face, if neceffary, opening from its center 2 paces, and again clofing in.-When ordered, the 2 firft ranks all round the column will kneel and flope their bayonets; the 2 next ranks will fire ftanding, and all the others will remain in referve; the file coverers behind each officer of the fides will give back, and enable him to ftand in the 3d rank. - Whatever is the ftrength of the companies which compofe the flank lides, the whole of them will face outwards except their 4 center fies, which are always referved for filling up the intervals.

To reduce the fquare. - On the word form close column, the files that faced outward will come to their proper front, and the files that moved into the intervals will face about.-At the word $\mathrm{Q} . \mathrm{march}$, the grenadiers take one pace forward, and the 2 rear companies take one and two paces forward, and then face about; the files from the intervals take their proper places; officers, ferjeants, \&c. will quit the interior, move to their feveral flations, and the companies that compofed the flank faces will be completed; the companies will alfo clofe inwards by fub-divifions one pace.
panies, and e word Q . companies front rank eft, and reaks of their ider of the itheir right on divifions ewards, and ir ferjeants 1 the other in the void and the files y ferjeants, ; the comficers muft rear face, if and again $s$ all round nets ; the 2 ers will reth officer of tand in the companies f them will hare always

CLOSE COne to their he intervals grenadiers panies take ut ; the files fficers, ferheir feveral : flank faces ofe inwards
\$. 190. Win jeveral clofe Columns are formed from Parts of the fame Line.

The parts of the line which are to compofe each column are named; eaci battalion forms a clofe column on one of its own named divifions: The feveral battalion clofe columns march by a flank, and place themfelves before or behind the directing battalion of that general column to which they are to belong.
S. 191. If' feveral confiderable clofe Columns are balted at accidental Diftances, but with their Heads dreffed, and are Fig. 113. 114, ordered to for:1 in one Line.

At whatever diftance the heads of the clofe columns are halted from each other, the feparate battalions will move up into line, each column upon its own named battalion: The point and divifion on which the whole are to form will be named: The whole will extend from it: The diftances and commencement of movement will be taken from the named point, fo that the outward battalions may move fucceffively as it becomes neceffary to preferve their diftances from the inward ones.-Or, the adjutants taking their points from the given one of appui, the columns will in the mean time be previoully fo placed as not to crofs or interfere in the march; the battalions of each will then difengage, march, enter, and form on the line.
S. 192. If two Columns balted at open, balf, or quarter Diftance are to excbange Fig. 115.E. Places.

The divifions of each will face inwards and file ; when they have nearly approached each other, one of them halts, the other continues in march, and paffes through the intervals of the halted one - Both columns then move on until they arrive, halt, and front on the ground which each other occupied, and which has been properly marked and preferved for them : during this flank march, the heads of the files are kept nearly dreffed, and are regulated in each column by the 2 leading divifions. This operation is neceffary when a line is to be taken up and formed on facing the reverfe way to what the columns then do; and if fuct line is in the rear of the columns they alfo countermarch their divifions by files, in order to enter and prolong it.-This mode of columns exchanging fituation, which is equivalent to the paffage of lines, may be required on feveral occafions.
S. 193. When two Columns are to form in Line in Fig. 115 . any given Pofition.

Points are prepared.-The columns, by marching, countermarching, exchange of fituation by files, or by whatever other operation is neceffary, are brought up with their heads to the given points in the new line; the columns clofe up : the battalions difengage, place themfelves on the new line: the divifion or divifions of formation are named, and the whole relatively deploy into line.-Or, points being prepared by the feveral adjutants, the battalions will difengage at a due diftance, march on their refpective points, and form in line.
ile ; when $=$ of them s through imns then e ground a properly nk march, nd are reivifions. e taken up at the coof the coby files, in f columns the paffage
S. 194. If there are two Columns, compofed each of Parts of two Lines, which are to Fig. 114. form.

The battalions of the fecond line will halt at a proper diftance from the firft, and deploy or form in line in the fanie manner as the firt one does.-Or, if the firt line is to form facing to the rear, the fecond one will have to proceed and to pafs it, in order to arrive at its relative fituation.

If two lines march off to the fron: in 2, 3, or 4 columns, each compofed of part of the two lines; advance at certain diftances from each other to where their heads enter on 2 given parallel lines; wheel their heads to a flank into, and prolong thofe lines to any extent: Then, as the columns of each line have of courfe joined each other, the whole will be moving in 2 columns of ines, ready to form by a wheel-up to the flanks, wher the object of the movement is accomplifhed, which probably may be that of out flanking, or turning the flank of an enemy.

If two lines, marchiag in columns of lines to a flank, are unexpectedly obliged to make front to that flank, then the new lines will be compofed each of part of the old ones, by forming up to right and left.

## ECHELLON MOVEMENTS CFTHELINE.

1. The echellon movements of a great corps place echellon it in an advantageous fituation to difconcert an enemy, movements to make a partial attack, or a gradual retreat. Different ocargs. previous mancuvres nuft always have diverted the at-

$$
\text { Y } 2
$$

tention

## PARTIV.

tention of an enemy, and prevented him from being certain of where the attack is to be made. It may be formed from the center, or from either of the wings reinforced: If fuccersful the divifions move up into line to improve the advantage: If repulfed they are in a good fituation to protect the retreat. - In advancing, the feveral bodies move independant, act freely, and are ready to affift : In retiring they fall gradually back on each other, and thereby give mutual aid and fupport.

Strength of Echellons.
2. The Echellons of a line are according to its ftrength, of one, two, or three battalions each.-Though their flanks feem multiplied they are not expofed, as they cover each other ; and if they are far afunder, they may be protected by artillery and cavalry relatively pofted.

Oblique march.

Echellon formed on any divilion.

Partial formarions in Echellon.
3. Echellons feen at a diftance appear as if a full line : being fhort and independant lines, they can the eafier march obliquely to out-wing an enemy, or to preferve the points of appui to a wing; and fuch movement may not be perceptible to an enemy.
4. The Echellon may be formed direct from line, on a flank or any central divifion, either marcling or halted, to front or rear.
5. The whole or only part of the line may be thrown into Echellon, and that either to the front or rear.-In the firft cafe with a view to gain the llank of an enemy, or obrain a crofs fire; in the fecond to refure or cover one's own flank.
nireting point.
6. When the Echellon is unconnected with a line, the advanced Alank or divifion regulates all its movements; when attached to a line, it mult depend on the motions of that line.
7. The fame general principles of movement and formation apply to all Echellons fimilarly formed, however great or fmall they may be, and whether they are acting to the front or the rear.

8. Echeilons

## THE LINE.

8. Echellons of half battalions or lefs move forward General diby their directing flank, which is always the one advanced ${ }_{\text {points }}^{\text {refing }}$ from, or wheeled to.-Echellons of batralions move by graes Eleleltheir advanced ferjeants.-Echellons of feveral battalions movenent. move in line each by its own center, and the whole by the battalion next the directing flank.
9. By at any time halting the Echellon the leading Change of divifion may be changed, and inftead of one flank the fareeting or other may be made the advanced one: Or, inftead of an diibifions of Echellon formed from a flank, it may be converted into lon. $_{\text {lon }}^{\text {the }}$. an Echellon formed from the center; this is effected upon any named divifion, by the relative and perpendicular movements of the others to front or rear.-In this operation when the Echellon is a direct one, the divifions of it will exactly pafs each other's flank : when it is an oblique one, which has been formed by wheeling, a part of each in paffing will neceffarily be interfected by the one preceding it, and mutt therefore double in palfing, and afterwards extend into its proper place.
S. 195. Wben a confiderable Line changes to an Oblique Pofition by the Echallon March of Ciompanies.
10. If the new Line interferts any part of the old line - The battalion fo interfected will make its change of polition on that fixed point flank or central (S. 159. 16 r .) ; and fig. 77. all the others will march in Echellon, whether forward or backward, to their refpective points in the new line, before they fucceflively begin to form in it. (S.162.)
11. If the new Line interfects the prolongation of the old line-A point will be given in the new line where the teading flank is to be placed. - The leading divifion will be whecled fo that it may move perpendicular on that

$$
\text { Y }_{3} \text { point, }
$$

point, and all the other divifions of the line will wheel
up the fame number of paces: the whole will march up in Echellon, regarding their leading flank as a moveable center; and as each battalion arrives at the new line it will halt, and form in it by a new interior arrangement. (S. I 57.)

In thete changes of pofition, the whole Echellons of a line are fituated, and may be confidered relatively the fame as the platoons or echellons of a battalion: the whole move together and connected at the ordinary ftep; each battalion arrives fucceflively at its poine in the new line, and each as foon as it arrives begins its formation on it.- So that whether it is the battalion or a line which fo clianges, the march is made with precifion, and each Echellon forms up in fucceffion.
S. 196. Wben the Lime marches obliquely outzeards
in Ecluelion of Companies, and changes" Pofition
inwards to move upon a Flank whicb it bas gained.

The line formed and halted marcles to the flank in
Fig. 86. Echellon of companies (‥ 155.) forms in line parallel to the one it quitted ( $S$. 156.) and if it then inftantly makes an oblique change of pofition ( $S .15 \%$ ) it will be placed in a fituation to march forward with the greateft advantage on the weak point of the enemy.-Or, ac.cording to the diftance from the point of attack, the line, after refuming its parallel lituation, may move forward a given fpace, then makes its obliciue change of fituation, and again march on in the new direction it has acquired, on the enemy's Hank.

## S. 197. When from Line parallel to an Enemy, con/iderable Echellons advance from a Flank to the Front.

The divifions of the line and the diftance of Echellons being announced; the flank Echellon moves on; when ${ }_{1} \mathrm{Fig}$. it has taken the given number of paces, the next one follows, and thus fucceffively 'till the whole is in motion; the whole hatt, when the leading Echellon halts.

1. Two under-officers from each following Echellon will march in the line of each preceding one, fo as to ftop (when the preceding one does) in its juft prolongation, and at the ps:ints ac which the inward flank and fig. 18. center of the following one is to be halted when it is required to move up into line, and whofe pofition in fuch line muft be thereby eafily and accurately determined. -If the E.chellun is compoled of more than one battalion, the ohers, when fuch detached under-officers Itop, will fend forward to mark alfo their feveral centers in the prolonged line.
2. It depends alone on the conductor of the leading Echellon when it halts, to give it fuch a direction that its prolongation thall pafs before the enemy's front; and if the others are to move upinto line, and are then within reach of the enemy's fire, it is evident how much care each muft take, not to throw forward its outward flank, and be thereby expoled to an enfilade.
3. Notwithftanding every meafure taken to obtain exact parallel lines, the following Echellons muft, and on the march will be guided by and conform to the leading one; their great object is to preferve in moving on, their parallel and relative fituations, their ordered diftances, and proper flank interval: in this they are to act in the fame manner as when advancing in line, and having

$$
\mathrm{Y}_{4} \text { the }
$$

the leading Echellon to guide them, together with the affiftance of the mounted officers who attend to their movements, and prevent their outward flanks from being thrown too forward; they will execute with jutnefs this important manœuvre. - The prefervation of intervals is alfo as effential an attention, as in the attack in line.
4. When large Ecbellons having marched forward are to wheel up to their advanced flank, and form in line oblique to the one from which they departed-the outward flanks which are to be the ftanding ones, muft be halted as foon as each touches the line on which the formation is to be made: and for this purpofe a line muft be ready marked by advanced officers (prolonged from the leading Echellon) on which fuch flank is to halt, and on no account to pafs it-Each Echellon forms in line by a change of pofition on that flank : but if there is not a previous arrangement of diftances, and a degree of doubling of each in proportion to the intended obliquity of the line, the e will be increafed intervals between the Echellons.
S. 198. When a Line formed on, and beyond an Enemy's Flank, moves to the Attack in great Echellons.

The Echellon which is then placed perpendicular to the point of the enemy's flank will move on, the reft will fucceffively follow it from each hand, and at their
Fig. 124. prefcribed diftance; the Echellons on one flank will be refuled, and on the other they will advance beyond the leading one, to envelope the enemy.

From whatever fituation of Echellons a body is placed in; a change in thofe Echellons may be inftantly produced, by altering the leading one, and all the others immediately taking new relative politions to conform to it. 1 to their om being tnefs this itervals is line. ward are $n$ in line -the out, muft be $h$ the forline mult ged from halt, and ns in line if there is degree of obliquity tween the in great

Bicular to the relt d at their will be yond the is placed ntly prohers iman to it.
S. 199. When a Line formed in front of, and obliquely to the Enemy, is to move forward from a Flank to the Attack in great Ecbellons parallel to the Enemy.
 afcertained and announced, the Echellons will naturally be formed to and led by the advanced flank.- As the oblique Echellons of a battalion are formed by the wheels of each company; fo the oblique Echellons of a line are formed by wheeling up the 8th file of each flank company of each Echellon a given number of paces, and then correctly dreffing the company to it; the other companies of the battalionor body which compofe the Echellon, wheel each their 8 th file half that number of paces, drefs up to it, and the whole march and fucceffively line upon the prolongation of the given one, proceeding as in the Echellon change of pofition of one or more battalions on a fixed flank (S. 159.). Great pains muft be taken in the correct placing of the flank directing divifion of each Echellon.

1. It mult be obferved that when the Echellons have been formed from the oblique line, io as to ftand parallel to the enemy's front, they will be doubled behind each other in proportion to the degree of wheel made, and that were they to move directly forward to form in line with the leading one, a portion of each would be thereby cut off, and the general extent of the line reduced.--To endeavour by obliquing in the courfe of marching to rectify this defect, would be very difficult, and is hardly to be attempted: It mult be remedied either by an early attention to taking the neceffary and greater intervals than ufual before forming the oblique line: or, before the whole advances: making the Echellons take ground to the flanks, and place themfelves in their proper relative fituations, as they would be when formed from parallel line: This done the whole may move on, either from
the advanced or retired flank, and when proper march up into parallel line : Should this not be done, part of each Echellon would of courfe be excluded on forming the general line, and mult remain behind it -. The line may alfo be formed (provided the front Echellon halts in a fituation that will allow it) by each other, one at that inftant making fuch a change of direction backward on its regulating flank, as will allow it to march perpendicularly forward to its proper point in the new line, where, by another change of direction forward, it will take up the prolongation of the leading Echellon.
2. Whether the original line is formed parallel or oblique to the enemy's front, the Echellons before marching are always to be placed perpendicular to the line on which they are to move.-From this fituation a diagonal march on the enemy's fank may be made, and in fuch cafe large Echellons muft be broke into companies; but it is an operation difficult in the execution, that would require müch circumfpection, and if attempted too near would be very dangerous, as the flank thrown up is much expofed to the enemy's enfilade.
3. This attack can be at once formed from a column of march, or the open column of a line, which is prolonging a direction upon, and oblique to that of the enemy.-The column will halt, wheel into line, and
Fig. 121. without any fenfible paufe the leading flank of each Echeilon will wheel up parallel to the enemy, the other divifions of the line will each wheel the half of that fpace, and move on into their feveral Echellons, the whole will then be ready to advance led by any named Echellon.

The attacks of confiderable bodies are almof always conducted on the principles of the echellon; there are few fituations where the whole could act at the fame time, or where it would be prudent or eligible fo to do: they are therefore made by fractions of a line well fupported and reinforced.

I. If from the line parallel to the enemy-It is previoutly divide into the feveral Fichellons which are to compofe it ; and the diftance at which they are to remain behind each other is announc d. - The reinforced flank or center which is to attack is then ordered to advance; each Echellon of 2 or more battalions moves on when the preceding one has gained the ordered diftance of (perhaps 100) paces, and thus being regulated by the head, acts according to the event of the attack.
2. If from the line oblique to the enemy -This pofition having been taken from the column of march, or in the courle of advancing in line; and the divifions of the Echellons being afcertained; they are formed by wheeling up parallel to the enemy and to each other: The advanced or retired wing reinforced may then proceed ${ }_{\text {Fiz. } 120 .}$ to the attack, and fupported by the others will act ac-i2i. cording to circumftances.-One may attack upon any degree of obliquity, and by abfolutely refufing one wing, place it in a fituation the more readily to protect a retreat fhould it be neceffary, and which will be greatly ftrengthened if a point of appui can be given to fuch refufed wing.
3. If from columns balted perpendicular or nearly so to the enemy-Their heads are halted at given relative points, and given diftances; the attacking bodies form in one or more lines; the others extend to the flank in Echellon, being feparated perpendicularly a fpace equal to the diftances they halted at in their feveral columns : Fig. 123. This fpace is augmented, if neceffary, when the whole ${ }^{123}$.
move on, and lines of two or more battalions each are thus formed.-From the Echellon pofition by flank. marching the order of column may again be refumed.
4. The advanced Ecbellon being arrived at its object, the attack begins, and the others attend the event.-If it fucceeds they move up into line to perfect it. - If it fails, each falling back on each is ftrengthened and fupported every inftant of the retreat; this will generally be done by the Echelluns in the courfe of retiring, at the fame time making a gradual wheel backwards on the pofted flank of the corps, from which the fire of artillery will much check and enfilade an advaacing enemy.
5. The fecond line when there is one, follows in every thing the Echellon move. ents of the firlt.-The battalions make the fame degree of wheel, preferve the fame relative pofition, and ferve as a fupport to the firft; the attack of the fecond line moves on therefore at the fame time with that which it is to fupport.-The Echellons of one or more lines are generally retired from 100 to 150 paces, each behind the one preceding of its own line.-When neceffary the Echellons of the firft line may retire through thofe of the fecond, and be relieved in the attack.
6. Where a line is pafing a defile to the front, and from or near its center. - After paffing it may firft form at the head of the defile, in the Echellon polition; the feveral divifions are then ready to move up into line, or by wheels towards the Hanks to form in oblique lines, and protect thofe flanks. - It may alfo in the fame manner pafs a defile to the rear, retiring from the flanks by Echellon, while the center protects the movement.
7. When the line bas to advance a confiderable diftance in front, it may occafionally be done with much convenience in a degree of Echellon poition, by each battalion being retired 5 or 6 paces or more behind its preceding one.The battalion of direction is the leading one, which mult march with the greateft exactnels, and, when fo ordered, the whole can in an inttant move up into line.
each are by flank. umed.
ts object, vent.-If it. -If it and fuprerally be g , at the $s$ on the fartillery ny.
in every The batthe fame firt ; the the fame Echellons m 100 to its own firft line e relieved
nd from or in at the he feveral ne, or by lines, and e manner by Echeldiftance in nvenience lion being ng one. hich mult 0 ordered,

8. A line

8. A line B, formed parallel or oblique to the Enemy E, threatens and commences an Echellon movement from its left; but on the arrival of the left at a favourable point of appui C, the whole halt, and an Echellon attack from the right (which has been ftrengthened) then begins; this attack D, having been fupported as long as is proper and having failed, the whole fall back in E.chellon F, on the left which remains pofted. - From this fituation an oblique line $G$, is taken to the left and from the leff, by each adjutant marking his own right in the prolonged line: the battalions fucceffively again retire, and then break into column the left in front, march behind each other, enter at their adjutants, and take up the new line.This pofition G, may be quitted by throwing back the left of the line; retiring by alternate lines; or in any other manner as circumftances may require.

## MARCH OF THE LINE IN FRONT.

1. The chief object of every other movement is the General inquick and juft formation into line when neceffary, and the ${ }^{\text {tentions, }}$ confequent advance of that line in front towards the enemy.-If the correst march of a fingle battalion requires fo much attention and precifion, it is evident that thefe muft be redoubled to procure the juft movement of a line, which is the operation that immedi:tely leads to the enemy, and is the moft difficult and material of all manœuvres. - To hurry and bring up troops to the attack in imperfert order, is to lofe every advantage which difcipline propofes, and to prefent them to the enemy in that very ftate, to which after his beft efforts he has hoped to reduce them.
2. The
3. The fame principles that direct the march of the battalion direct that of the line; befides which feveral peculiar obfervances are required, and in proportion as difficulties increafe, muft attention be given.

Jufnefs of
3. No body of troops can advance in line with firmthe line.

## Cadence.

 nefs and order, unlefs the original formation of that line has been perfeetly ftraight, and its correct prefervation during the march requires every attention.4. The cadence of the march is not to be altered by particular battalions; but when it is neceflary each will lengthen or fhorten its ftep by word from its own commander.

Attentions.
5. The march, and halt, and attention in line of the officers and men of each battalion, are by its own center; the commander alone regards the regulating battalion.Dreffing to a flank is by a feparate direction, and given when neceffary and proper after halting.

Marcho

General pace.

Latervals.
6. Battalions in line, marching over heights, or acrofs valleys, will require more time to pafs them, than others who are moving on the fame extent, but of level ground; in order to preferve equality of froni; the laft mult therefore in general be ordered to chorten their ftep.
7. The march of a confiderable body in line can only be at the ordinary ftep, a quicker movement would produce diforder, nor could artillery well attend its metions when advancing to the enemy: But there are fituations, where a brigade or fmaller front fhould move on to a particular object or to an attack at a lengthy ftep, or where even a quicker cadence may be required from them.
8. When a line of feveral battalions is formed and halted; there is an interval of 12 paces between each for two pieces of artillery; the men are generally dreffed to a flank; ranks are clofed up; the whole ftand ready ior movement; and for which the directing fe juant of each has prepared himfelf as required in t.ee fuygle battalion.
THELINE.

## S. 201. When the Line is to march in Front.

One of the battalions is named as the reguiating one, to whofe movements all the reft are to conform.-The Commander of the line is himfelf with that battalion, every precaution, as already prefcribed, is taken to enfure its perpendicular march, and its directing ferjeants are ordered to advance.

At a Caution quickly circulated, that

THE LINE WILL ADVANCE. the line will advance, the directing ferjeants of each other battalion, move out their 6 paces; it is almoft impoffible that they flould not halt in perfee line; but if any fmall alteration is neceffary, the ferjeants on either fide of the regulating one, being from that l.ft ordered to move forward or backward as much as appears neceffary for this correction, will, together with the regulating one, give a line to which all the others will immediately conform.

The DireEtors of the march being thus placed parallel to the line, mutt take care that their bodies are perfectly fquare to the front, and they will again remark their near points of march, for they mult not look out for diftant ones, but take fuch as accidentally occur on the ground; thofe of the battalion of direction are not liable to be altered, but all the others are to be conidered only as relative helps to begin the march, fubordinate to thofe of the regulating battalion, and liable to be changed from the inftant that they appear to the commander of the battalion to produce a movement which does not correfpond with the regulating one, whofe march is here fuppofed accurate, and as jufly taken as pefible; for, fould that battalion take a falfe cirestion, miverfal ditorder
diforder muft take place, unlefs it irmediately affumes and perfeveres in a true one, perpencinular to the front of the general line.

From the circumftances in which lines muft generally be expected to move, as thick weather, finoke of cannon, duft, \&c. \& c. it is evident that difant objects of march cannot be looked for or taken, nor any other oblerved than fuch as are near, and derived from the eye and the fquarenefs of the body moving upon them.

The Cominander of each battalion is ten paces behind the rear rank, in the file of the directing ferjeant, and will there remain; his adjutant is behind the flank next that of direction, and the inajor is behind the other flank. -The commander of the line, or fome perfon that he appoints, is near the directing ferjeant of the regulating battalion, and with coolnefs and judgenent may make fuch Signal to the ferjeant of a neighbouring battalion as wili gradually bring him forward or backward, and by then being a direction to the others, will tend to preferve the parallelifm of the line; but this correction is not to be attempted without great and gradual difcretion, and to as not to occafion any confiderable alteration to a flank of the line.

> MARCH.

> $\{$
> At the word мarch given to the battalion of direction, and rapidly repeated, each battalionat the fame inftant is put in motion by its refpective center.

From the firt moment of movement the quickeft and greateft attention muft be given by the commanding officer, to obferve whether the direction of the regulating battalion is juft; this will be feen in the courfe of 20 or 30 paces; for, if the reft of the line is moving fteadily, and that this battalion is clofing to one flank, and opening to the other, its direction muft be changed accordingly by advancing a fhoulder; but if the whole are fteady, or that the battalion is not altering within itfelf, or with refpect to the general line, its direction muft be perfe8
vered in, and not afterwards changed. 'Till this circumitance is afcertained with refpet to the directing one, and which munt be immediately done, its contiguous batalions will make no alteration in their pofition.
2. The Regulating battalion mult be regarded as infalfible, the commander of the line watches over it, and, from the moment that its direction is afcertained, the commander of each other, and their directing ferjcants, are to confider their movements as fubordiate to it , and to conform accordingly: It is the helm which guides the line, and muft not change catence, nor will it lengthen or fhorten its ftep, but from unavoidable necefity, and by particuiar order.
3. The inflant communication of the word march is particularly important, that the advanced ferjeants of the whole may ftep of together, and thereby maintain their line parallel to the one they quitted, and which becomes the principal guide for their battalions; each preferves its 6 paces from its advanced ferjeant; this diftance is to be kept by, and depends on, the replacing officer next to the colour, who covers the directing ferjent; and if thefe trained ferjeants do ftep equally, and in parallel directions to each other, they muft be drefed themfelves in line, and of confequence the centers of their foinowing battalions.
4. But as the Fllank; of battalions are apt to be behind their centers, the majors and adjutants will paticulaly attend to this, and alio the flank officers of cach battalion, who, being unconfined in their perfuns, may preeerve themfelves in the general line of the colours. When a flank officer obferves that the line drawn from himelf, through the colour of his battation, paffes before the general line of colours, he may conclude that he himfelf is too much retired; but when fuch line paffes behind the line of colours, he may conclude he is too much advanced, and will regulate himfelf accordingly. -The great object in movement is to have the whole of each battalion perpendicular to the direction it marches Z
upon,
e Atraight el to each
ion is in. prefervaion in the quence to the comrned, and m the dilate every his aci;uval begins $k$, he need ullow and correction alteration, the error tes in one which the : flunk will t, without
d on the antalion, right, and the directr, if he is Shoulder by a fimall l of contic lie ordered le ro alcerhent of the at it, if ne11, and will : fooner or e lalt time of
of correction. -If, for example, before he has marched 20 or 30 paces, the ferjeant is ordered to change his direction, he may conclude that he had taken one confiderabiy wide of the true perpendicular; whereas, if it is ordered, after he has advanced 100, or 150 paces, he may judge that te has deviated but little from it. When fuch change of diretion has effected the firt object, a very fmall counter-cbange will be generally required to preferve the ditance gained and the required front. - The replacing officer and colour in the center of the batta-. lion will, on each command of change given to the directing ferjeant, make fuch relative movement as is neceffary to correfond with his new pofition.
7. When a battalion is marching in a true direction, but that occafioned by the faule of others, an opening from, or clofing towards, the regulating battalion comes from that hand and muft be complied with, the word obligue (to right or leff) is given; the battalion, without lofing its parallel front, or eyes being altered, obliques 'till it receives the word formard, when the crofling of the flep ceafes; and the directing ferjeant proceeds in full front, but in a line parallel to the one he quitted, and removed from it as far as the line did incline.
8. Should a battalion, from any partial "eafon, be behind or before the line-It will receive the words step out, or step short, and when the line is tegained the word ordivary.
9. In correting the movements of battalions in the line much judgment muft be exercifed, and wherever the fault does originate the remedy fhould in gencral from thence begin. - The march and halt, and atention of each batalion in line is by its own colours, the commander alone is obfervant of the regulating one, and it is only from the centrical fituation preferibad to him that he can truly adjudge and remedy the begiming of defects. - The major and adjutant, by being clofe to the rear rank, can keep up the flanks.
10. A battalion which is near to the point of appui, or the point of attack, will in general be the regulaing one, therefore a flank battalion will commonly direct the movements of the line, and fhoult the commander change it, he mult announce fuch change.
is. In the courfe of marching floould an obfacle break the center of the regulating battalion, immediately before fuch operation talies place, one of the battalions near it muft be named to the adjoining ones (but not neceffarily to the reft of the line) as replacing it, and may continue to direct in future, or, at leaft, till the colours of the former one have, after paffing the obftacle, again regained their true pofition in the original direction, and which, by the operation of detached perfons, mult have been truly found and traced for them. - Whatever impediments prefent themfelves to the march of the line will be avoided by the peculiar battalions, according to the modes already prefcribed, and the openings made by fuch parts as are obliged to quit the line will be carefully preferved, in order to thcir re-entering into it as foon as the ground permits.
[. The Line thus marching in perfect order is at every moment prepared to receive
halt. the word flaler given to the regulating battalion, and in the moft inftantaneous manner circulated by the commanders of each other battalion, who, conftantly looking towards the regulating one, can lofe no time in its repetition.-- The whole halt firm at the inftant the word is given, and no dreling or correction of intervals fhould take place ('till fo directed), but the line thould be ready immediately, and without farther preparation, to commence its fire. - 'the advanced ferjear.ts on the halt fall back to the battalions.
of appuit, baing one, lirect the er change
n obfacle mediately battalions ut not neand may he colours acle, again ction, and mult have ver impee line will ng to the de by fuch fully preis foon as
rfect order to receive regulating antaneous nanders of conftantly y one, can The whole 1 is given, f intervals cted), but iately, and to comd ferjear.ts lions.

THELINE. S. 2c2. Whrn the Line is to Drefs.

If the Commonder gives the word baess, it is immediately to commence from the center of each batalion, the men looking to their own colours, and the correcting officers lining them upon the colsurs of their nest adjoining batation; the platoon officer on the left of the colours performs this operation for the lefe wing by placing his own platoon in the direction of the colour to his left; and the officer on the left of the right wing (or if there is none fuch the center directing ferjeant) performs this for the right wing, by placing the platoon beyond him in a line with the next right colour : this clone without delay, and without too much nicety, the wings of each battalion immediately conform to their two placed platoons, towartis whom they are then looking.
By this means, when a fingle battalion halts, it is dreffed on its right center company, and is therefore in a ftraght line. - Two batalions thus dreffine from their feveral centers on each oth. r's colours, and their outward wings conforming, muf. therefore be in a fiaight line. -When 3 or more bettatous thus sirefs from the center of each on its next comur, if all the colours happen to have halted in a lise, the genceal line will be Itraight; but if they have balted irregulady, then the portions of the line between each 2 colours will be ftraight, and no flank will be expofed, which is giving it the beft firing fituation that difpatch and circumftances may allow. - In this operation the two center drefers of each battalien mutt be very alert.

## PARTIV.

But if the commander finds it necerfary to give a more exact drefing, he immediately orders the firt colour of one of the adjoining battalions to move out two or three paces, to be planted upright, and the bearer to face towards him.-He then himelf advances a pace or two, and plants the colour of the regulating battalion, fo that the line of the two prolonged fhall occalion as litde change as pofible at the dilant flanks, conlifier.t with his views; the coiours and flank officers of the other battalions inftantly move into that line, ail the colours facing $t$ the regulating batalion, and the flank officers to their own colours. So many fixed points being thus afcertained, the platoon officers are immediately ordered to cover in it, facing to their own colour, and the men of cach battalion to move up, as prefcribed for the fingle battalion. The alvantage that arifes, if platoon officers can at once take their covering and diftances from the left, has been already menticned.

The line may alfo be correctly dreffed, by one colour of a battalion near the directing one advancing a few paces; one colour of the directing battalion is then placed in the intended line; a colour from each other battalion immediately prolongs this line.- The grand divifions of each bettelion are then fucceflively dreffed from their own colour upon the adje iuing one.
With practice and alertnefs the diefing of a line of very confideable extent may be quickity and readily accomplifhed; but the correcticn of an improper interval is not
necerhe imof one ove out cd uptowards a pace the rec of the as little t flanks, ours and lions in-- colours and the ars. So ertained, ately orheir own :talion to agle bat$s$, if plair coverhas been
drefied, r the dices; one $n$ is then a colour mediately divifions ceftively pon the
e of very accomval is not
to be done without the fide movement of every thing beyond it, which is no ealy operation, and hews the necefity of the mot indefatigable attention being given to this object; every increafed interval prefents a weak point, which is ftuliounly to be avoided; and every illdreffed line in movement will naturally create fuch intervals; nor is fuch a line in a proper fituation to marci up to an enemy whom its fire may have fhaken, for diforder muft attend its unconnected movements.

## S. 203. When tive Line is to retire.

When the Line is to retire - the necefity of its being previounly correctly dreffed is full as effential as when it is to advance; if that prelimimary is not taken care of, its movements mult be difordered in proportion to its extent. - The feveral battalions will prepare for the retreat in the manner prefcribed for the fingle one, by receiving the caution that the line zeill retire, and then by facing to the right alout.
the line WheL RETMEE.

But, as there may not always be time to give it the wibled for degree of exatnefis before the Retreat begins, fuch aid may be applied as will greatly affilt It in the courle of its movement. -On the cilution that the line will retire, the directing fierjeants, \&ec. move to the rear 6 paces, taking their feveral direc- tions as already prefribed, one of the colours next the regnlating battalion will be confidered as a fixed point, the colour of the regulating battalion will then be placed, to that the prolongation of the line which unites the two thall give the $Z_{4}$ required
R. ABOUT

FACE.
MARCH.

## PARTIV.

required front of the march; the other advanced ferjeants and colours, without regard to diftance from their refpective battalions, will place themfelves on this line.-The line then faces to the right about.-At the word maken, the whole move on, the advanced ferjeants preferving their pofition and line, and the battalions by degrees acquire their jut diftance ol 6 paces from them.

When the Line, in moving to the front, ?hatis and renews its march, without any previous crefing, the fanc method may, without delay, be employed to regulate its advanced fejeants, before the word maren is given.
fiAit, rRONT.
 mediately faces about; if it is then to move forward, the culours and fegcants are ordered to alvance before the front rank, and ate inere corretly linet, reasy to condue its march. -. Sut if it is to remain halted, the dreming is then ordered in the manner already preferibed.
2. Notwithtanding every direction that can be given for the march of the lime in from, the fuccets of its execation will tomally depend on the complete dexterisy and taming of its component pars ; on the guick rye and seady diecifion of the commanders of wattalions; on the accurate cadence, lengtio of thep, and lines of march taken by the feveral advanced ferjeants, and by the batalions; together with the perfect fquarenefs of each in lividual's perfon; :" thefe juflly combined are neceffary to procure that precifion whici is not unattainable, and is (i) effential in this moft difficult and important mevement. For the halt taking place near to the enemy, and when the firing fhould be-in, there is no time then torectify errors, and redres the line, but every thing mutt demain in the situation
fituation of that infant: and though a line a litte irregularly halted may not be deficient in fire, yet it will prefent expofed flanks of battailins, and will not be in a fate to advance farther without diforder, or wishour firf correcting its front, even fhould an enemy give way.
2. Although no Caution fiould ever be given before the halr of the fingle battalion, yet it might fomecimes heip to affit that of the line, if there was not a durger that, in permitting it, the march of the line would be habituaily made with lefs accuracy, trulting to this corredion, than if an intant wait was always to be eapected; for, this ought to be requared of a line of any given extent; and experience has hewn that it is to be atiained when made with gre:t attention, andon juft principhes.
3. Eckellons of attack have gencrally a conflerat? front, as of three or four bartalions, and equal to thes, of the part of the body, araind which they are direted. -But was a Line, in order to render its movements eafier, to advance up to an enemy's line in echeilon of batalion, retired five or fix: paces behind each ocher, although perhaps the intervals might be taken with futficient correduels, yet in fuch fituation flanks would be Wable to be thrown up, the general line not fo well attained, and the batentions as they hated would be expofed to an oblique, as well as direct fire, till the orhers came up. - The firt part of a movement in front may be made in Ecbellon of batedions, but the Liza frould be completeci before the let fteps of it approach near to an enemy; for, nothing can then fupply the place of, or be depended on, but the accurate Nisribin Line, "squised from attentive habis, and juet training.
4. A change in the direction of a line, when the whole C w is in movement, can never be confiderabie; and mut be made gradually, with great atcention, and on the fame principles as thote of the battalion. (S.16y.)
5. When the line is advancing in full front, or inmafic: Echellon, for any coniliderable diltanee, the Mufick of

## PARTIV.

one regulating battalion may at intervals be permitted to play for a few feconds at a time, and the drums of the other battalions may be allowed occafionally to roll.

Eacar rank longthening eu: a anne.
6. Although a fingle battalion may, by opening its companies and files, from 3 dacep form 2 deep, by introducing its rear rank into the other two, yet a confiderable line polted, which is to be lengthened out to one or both flanks by its rear rank, muft to greater advantage perform fach operation, by each company wheeling the fubdivifions of its rear rank backward, and facing to the hand they are to march to; the latt rank of each company clofes up to its firt ; the fub-divifions of each bataition move up to open diffances from thei: refpective head ones, and from cach other; offees from the rear are appointed to command them; thofe of each, or of every two battalions being confidered as a batalion, they march on in columand prolong the line. By this mode of lengthening out the line, the two front ranks remain undifturbed, and they protect the movement which is made unfeen behind them.
S. 204. Wbin a confidiralle Line las to pafs a Britige or Defl?.
line paming 1. It will proceed in the manner prefcribed for (and vi.use as if it was) a fingle batalion, in paffing to front or rear.
2. When there are feveral bridges or defiles to be at once palied, the line will be divided into :elative portions, each compofing a pafing column.
3. When fuch movements are performed in prefence of an enemy, the fafety and protection of them by artillery

## THELINE.

347 drums of onally to
pening its by introonfiderable e or both tage per$g$ the fubo the hand company battalion Zive head e rear are r of every hey march $s$ mode of emain unch is made
to $\dot{p} a j s$ a d for (and o front or es to be at ative por-
n prefence them by artillery
artillery and pofted troops, is a matter of previous difpofition.
4. As the lines of infantry are generally formed not Advancing nearer than i2 or 1500 paces from an enemy's pofition, bines. unlefs peculiar circumftances of ground favoria a clofer approach, there will often therefore be fuch obftacies to moving on, as befides the partial ones occurring to parts of battalions, may oblige large portions of the line to be again broken.--This becomes a mater of particular arrangenent, in which the great object is the fubfequent quick formation of the troops, and where confiderable clofe columns, or redoubled lines of battations at fimall diftances will be employed.-Such fituations are always hazardous if the enemy is fo pofted as to profit of the movement of paffing, or if favourable ground, and a fuperior artillery, do not oblige him to keep at a confiderable diftance.
5. Where defiles are to be paffed in approaching column of the pofition of an enemy, the mouths of them mult march. be ftrongly occupied; the columns of march muit pafs on the greateft frone they will ailow of, be previoully arranged, well clofed up, and ready to deploy in an inftant.
6. When in prefence of an enemy, a retiring line is retiring to break, and to pafs defiles in one or more columns, lines. much fleadinefs and difpofition are required.-The line approaches near to the defiles before it f:onts ; the object is to pars quick, but without diforder; commanding grounds are previoully occupied, and flanks are covered; if bridges are to be paffed, protecting artillery will be placed on the other fide,
S. 205. Whan the time adr mis or retives by half Boatalions, and fires.

1. If the line is in march and aduancing.-On the order from the offcer commanding the line, the left wings antr, and the pione ones continue to march 15 paces, at which infant the wor' marca being given to the lefe wings, the right ar tiee fars time are ordered to halt, fike, and load, during which the left march on and pafs them, till the rigian winge, being loaded and Aouldercd, recuive the wad maren, on which the lefe ones halt, fire, Stc. and thus they alternately proceed.
2. If the lime is in math and retiving - The right wings are ordered to halit provt, and when the left ones have gained 15 paces, and reccive the word halt FRoNT, the right wings are influtily ordered to fire, load, face about, and march 15 paces beyond the leth ones, where they :eceive the word halt front, on which the left viiags fire, sic. and thus alternately procet d.
Ci.renal att.ations.
3. In addition to the bittalion directions (S. 177.) there mutt be a reculating battaion nimed, by the hale battalions of which each line will move, halt, and fire: The commander of cach line will be with fuch half battalion, and in giving his feveral commands muft have an attention to the gereral readinefs of the line, efpecially after loading, that the whole are prepared to ftep off together at the word march. The firing of the advanced wing fucceeds the maren, or the halt, front, of the retired wing initantly ; and each half battalion fires independant and quick, fo that no unneceffary paufes being made betwixt the firing words, the fire of the line fhould be that of a volley as much as ponible; and the whole being
being thereby loaded together, will he ready for the next command of movement. - In thele frimes of the line advancing or retiring, the two firt ranks will fire flanding, and the rear rank fuppore their arms.
4. In this manner alfo may the alternate battaiions of a line advance or retire, and when the whole are to form, and that the laft line moves up to the firft, every previous help of advanced perfons will be given to enfure its correctnefs.
S. zoú. , mg is Line.
5. The chief object of fire againit cavalry is to keep olisa of them at a diftance, and to deecer them from the attack; as their movements are apil, a referve is always kept up.-But when fire commences agnine infintry, it cannot (confiftent with order, ard other circumftances) be too heavy or too quick while it Jafts, and till the enemy is beaten or repulled.
6. The fire of 3 ranks ftanding is hataly, with out prefent arms, to be required, elpecially if the ground fhould be broken, and that the boliers are loaded with their knapfacks.
7. Where infantry are pofted on heights that are to be Dienfe defended by the fire of mulquetry, the front rank wili ${ }^{\text {h }}$ kneel, that one-third of the fre that may be given fould not be loft, for otherwife the rear rank in fuch fituation could not fufficiently incline their pieces to raife the fope. As foldiers generally prefent too high, and as fire is of the greateft confequence to troops that are on the defenfive, and who are potted if pornble on commanding grounds, the habitual mode of firing thould therefore be rather at a low level than a high one; and the fire of the



IMAGE EVALUATION

## TEST TARGET (MT-3)



Photographic Sciences Corporation


## PARTV.

the front rank kneeling, being the mont efficacious at being the moft raifing, fhould not be difpenfed with when it can be fafely and ufefully employed.

In lise afyancing.
4. When infantry marches in line to attack an enemy, and in advancing makes ufe of its fire; it is parhaps better to fire the two firft ranks only fanding, ceferving the third, than to make the front rank kneel and to fire the whole; but voileys fised at a confiderable diftance, or on a retiring enemy, may be given by the three ranks, the fiont one knecling.

Plateon
Eiring.
5. A line pofted, or arriving at a fixed fituation, wiil fire by platocins, each battadion independant, and fuch firing generally commencing from the center of each.The firt fire of cach batalion will be regular, and eftablifh intervals; after the firt fire each platoon thail continue to fire as foon as it is loaded, independant and as quick as it can, 'till the batalion or line is ordered to ceale.

Fith anc.
6. Behind a parapet, hedge, or abbatis, the two firf ranks only can fire, and fuch fire may be file firing, deliberate and cool, the two men of the fame file always firing together: It may begin from the right or let of platoons, and fhould be taught in fituations adapted to it, not in open ground.--Should the parapet, hedge, on abbatis, be but litcle raifed, platoon firing may be uted.

Chique fill
7. Oblique firing by battalions is advantageous on many occefions, as when it is proper, or that time does not allow to give an oblique direction to part of a line, or that their fire can in this manner be thrown ngaint the opening of a defle, the flanks of a column, or againft cavalry or infantry that direct their attack on fome particular battalion or portion of the line.
S. As long as the fire by battalion, half battalion, or companics, can be kept up regular, it is highiy § advantagcous,
advantageous, and can be at any time fopped; but, fhould file-firing be allowed, and once begun, unlefs troops are exceeding cool and well difciplined, it will be difficult to make it fuifh, and to make them alvance in order.
9. When a line hales at its points of fring no time is to be loft in fcruphtous drefing, and the fring is intanty to commence.-But a line that halts and is not no fire, or when its fring cenfes after the hatr, may immediately be ordered to drefs from culours to colours.
10. The attention of the oficers and non-commifioned officers of the rear to the lowing up of the ranks in firing, cannot be too often repeated.

## S. 207. When the Square or Oblong is combreid of more than one Battalion.

1. Two battalions may form column of companies, Fis. rio.b. each behind its inward flank one, and clofe the interval between them. The oblong when formed will be fix deep, if the companies are at half diftance and wheel outwards by fub-divifions, except the 2 firft and 2 latt which clofe and face outwards: The gremadier and light companies may be confidered as making no part of the oblong, but be applied according to circumftances.
2. If a greater degree of fuace is required in the interior of the figure, the fide columns will be of fub-divifions, and formed behind the ad or id company from the inward flank; a proportionablenumber of the latt companies will compoie the rear face; the oblong when formed will be 3 deep, and the grenadier and light companies will be in the interior, to be applied as is found neceflary.
*ic. res.c. 3. If 3 or more battalions are to form a fquare or obiong 110.c. - It. depends en circumitances what part of the line; whether flank, or center, compoies the front face, but the line is fub-divided accordingly, and the parts of it protecting each other in the movement, masch in echellon or colmonn to tale up thei different fituations.-The Aunk faces whon the fquare marches will move in colums of tub-divifons. -... 应hen the fuare is boltat, the a flank fub divifons of each face wheel back the quarter ciacle, and obtain a crofs fire at the angles: The grenadiei and light companies are ready to reinforce any particular part. When the retiring fquare has arrived at a point where it can diminith in fatety, the rear face may hale and front inwards; the tide faces continue their march in colume and their hoads if neceftiry unite; the front face, nalts, fronts, when it arive, at the rear face; that face then retires in a columne, followed by the front: face, which in this operation is protected by fuch pofted companies as make the rear of the whole. If the retiring faure arrives at a favourable pohtion, as a wood, heights, Eic. which is is to occupy, the fank faces extend along it in columns of fub-divifions, protected by the other two faces, which afterwards take up their own ground. Thefe operations being fippofed of necellity, will invert parts of the line, which mutt be afeerwards remedied as opportunity offers.
3. The fuare or colong is a fane which infantry have at all tinces taken, when obliged in open ground to march in the face of cavalry.-Though the mode of placing one or two battalions in this manner may be preferibed, yet the various formations, of which a greater number are fufceptible, depend on ground, the polition of the troops, the movements of the enemy, $\dot{\alpha} c$ and inuft be made in confequence of the lacal orders of the cor nander: It is therefore from circumftances, and $\mathrm{ff}^{\text {c }}$ che Aexibility of the military order ; that in an intant, he will derermine into what flape the body which he conducts mult be thrown. - Showid fuch bodies be
at the fame time liable to the united attacks of a very fuperior infantry or artillery; fuch fituation would be critical indeed, and from which nothing but the moft determined refiftance could extricate them.

## CHEQUERED RETREAT OF THE LINE.

1. ALL mancuures of a Corps reiiring, are infinitely more difficult to be performed with order, than thofe in advancing. - They muft be more or lefs accomplifhed by chequered movements; one body by its numbers or pofition, facing and protecting the retreat of another; and if the enemy preffes hard, the whole mult probably front in time and await him; as the ground narrows or favours different parts of the corps muft double; mouths of defiles and advantageous pofts muft be poffeffed; by degrees the different bodies muft diminifh their front, and throw themfelves into column of march when it can be done with fafety.
2. The chequered retreat, by the alternate battalions orbalf battalions of a line going to the rear, while the others remain halted, cover them, and in their turn retire in the fame manner, is the quickeft mode of refufing a part of a corps to the enemy, and at the fame time protecting its movement, as long as it continues to be made nearly parallel to the firft pofition.
3. If fix battalions are in line, the ad divifion or the three even ones (2d, 4 th, 6 th) counting from the right, will go to the right abour, retire in line about 200 paces, and then halt front, having carefully preferved their intervals. - The two outward battalions of the retiring ones Fig, x:G. will each, when it firft faces about, form a flank of its outward platoon. - As foon as the fecond divifion begins to retreat, all the battalions of the firt one will immedi-

## PARTIV.

ately throw back their wing platoons I-8th of the circle, and thereby when neceffary procure a crofs fire in the intervals, and along the front.
4. When the $2 d$ divifion fronts, the firt one moves up its flanks and is ordered to retire through the intervals, and to form at an equal diftance in the rear: A.s foon as the firft divifion arrives near the fecond one; that fecond one begins to fire by platoons ftanding in the fame manner as the firt hath already done. - The wing platoons of all the fecond divifion battalions place themfelves on the flank, as foon as the firlt divifion hath paffed them, and remain fo, till their turn of retiring is again come.
5. During the retreat, fhould favourable heights or fituations prefent themfelves to either of the divifions, they fhould be for the time occupied by the moft contiguous battalions, who will halt or incline as is neceffary, without fcrupulouny adhering in that cale to the alignement, or intervals; and any battalions that may happen to poffefs an advanced teight, fhould throw their wings back, and aligne them on their neighbouring battalions, that they may be flanked by fuch battalions.
6. The retiring divifion will move by a directing battalion, and any faults in the halt of the line can eafily and mult be corrected, before the other divifion arrives at it.
7. The fecond retiring divifion having the intervals of the firft to pafs and to move on, as a guide, can have no difficulty in its movement or direction.
8. During the retreat fould any of the flank platoons be ordered to preferve their flank pofition, fuch platoons will then march in file.
9. The operation is repeated till the commanding officer halts and fronts a retiring divifion in the intervals of a ftanding one. fire in the ugh the ine rear: A.s done; that ding in the -The wing olace themivifion hath of retiring
ghts or fituvifions, they contiguous effary, withalignement, ppen to porwings back, ttalions, that
recting batre can eafily ifion arrives
e intervals of can have no
e flank plaofition, fuch
10. Iti the courfe of the chequered retreat, a pofition oblique to the origisal one may be taken up. - The divifion of the line which is to retire, after facing to the rear, will immediately wheel up its platoons ( ) paces, according to the degree of obliquity which will be reguired for the line, it will then march on in this echellon pcfition, and when ordered, form, as before citected (S. 157.) to the leading battalion, and front: The other Fig. 126.b. divifion of the line, when it is to retire, will perform the fame movement, the battalions forming in their proper intervals, and completing the line as they feverally arrive at it.-Or the retiring divifion, after facing to the rear, will march on, 'till arrived at the diftance where one flank is to be pofted, it will there halt, and upon that flank inftantly make a change of pofition by the Echellon march, and then front: The other divifion will then retire in the fame manner, 'til it arrives at the pofted one, and it will there inflantly commence its change of pofition, take its place in the intervals, and front in full line.-From this fituation the parallel retreat may continue to be made, or a new oblique direation be again required.
II. In fittations of retreat not very critical, the oblique pofition which the retiring divifion takes up, may be quickeft and eafieft gained by the filing of platoons.
12. In the cbequered retreat, the following rules mult be obferved-The battalions of the divifion neareit the enemy, will form flanks as foon as there is nothing in their front to cover them; but the other divifions will have no flanks except to the outward battalion of each. The battalions always pafs by their proper intervals, and it is a rule in retiring, that the left of each hall always pais the right of the neighbouring one.-Whaver advantages the ground offers are to be feized, without being too critically tied down to intervals, or to the determined diftance of each retreat.- The divifion next the enemy mult pais in front, through the intervals of the divifion A a 2 immo-
immediately behind, and any battalion that finds it neceffary muft incline for that purpofe.-The retiring divifion mult itep out, and take up no more time than what is neceffary to avoid confufion.-The divifion neareft the enemy fires by platoons ftanding; the flanks of its battalions only fire when the enemy attempts topuh through the intervals; when that divifion retires, it fires on Kirmifhers by men detached from its light company if prefent, or from platoons formed of rear rank men of one or two of the companies, and placed behind the flanks of the battalions. But fhould any of its battalions be obliged to halt and to fire, a fhorter ftep muft then be taken by the line; and hould the enemy threaten to enter at any of its intervals, befides the fire of its flanks, fuch platoons of the line behind it, as can with fafety, muft give it fupport.
13. If a line with referves, fin: it neceffary to retreat in face of an enemy -The diternate battalions, and the referves will retire 200 or 300 piees, and then front. The other battalions will then reti : and when they join the firt, the referves alfo will again march, and front at like diftances, the referves always leading the retreat.-This will continue, till it is proper or fae to break into column of march; the cannon and fkirmifhers of the whole, covering the front of the retiring line.
14. Two full lines will generally make their retreat by paffing alternately through each other.-Or they may retire by the chequered movement of each line.
15. If by the chequered movement; and that the diftance between the lines is 300 paces, each will give to its fecond divifion 150 paces for its retreat, and thus dịide the diftance.-When the fecond divifion of each line hath retired and fronted; the firft divifion of the firft line will retire through the intervals of its own fecond divifion; it will then, when it arrives at the firt divifion of the fecond line, pafs by files through the battalions of that divifion; and in the fame manner will it pals through
finds it neThe retiring e time than The divifion the flanks attempts to. on retires, it $s$ light comof rear rank laced behind y of its bater ftep muft my threaten he firc of its , as can with
ary to retreat attalions, and ad then front. d when they march, and s leading the is proper or cannon and ont of the re-
eir retreat by Or they may line.
at the diftance give to its fefd thus divide of each line on of the firft ts own fecond e firft divifion - battalions of It pafs through the
the intervals of the next divifion; and when 150 paces in the rear of the whole, the platoons will halt front, and wheel up into line. -The 2 d divifion of the firt line having prepared its flanks, begins to retire, as foon as its own firt divifion hath paffed the firt of the fecond line: that fecond divifion will march through the intervals of that firt; it will then proceed and pafs by files through the battalions of the fecond divifion of the fecond line; it will continue in that fhape, and pars through the intervals of its own firft divifion, which is by this time reformed, and when at its 150 paces in the rear of the whole, the platoons will halt front, and wheel up into line. -The divifions of the fecond line proceed in their turn exactly in the fame manner.

## PASSAGEOFLINES.

I N narrow grounds, where there are redoubled lines, and in many other fituations, it becomes neceffary for one battalion to pass direetly through another, in marching either to front or rear.- But this muft paricularly happen, when a firft line, which has fuffered in action, retires through, and makes place for a fecond line which has come forward to fuppor it; -or - the fecond line remaining pofted, when the firf falls back, and retires through it, and thus alternately, till a fafe pofition is attained.

Sbould the fecond line be ordered to advance, and occupy paffine of the ground which the firt is to quit - As foon as it inhen he, has approached within 20 paces, and halts, the front line fecond line battalions receive the word pafs to the rear; each pla- advancos. toon is ordered to face to the right, and difengage its

$$
\text { A a } 3 \text { head: }
$$

head: at the word march, each platoon moves off in file, $\mathbf{F}_{\mathrm{ig} .127 \text {. A. at }}$ a quick ftep to the rear, and paffes ftraight through the fecond line.-The officers of the retiring line having been cautioned that they are again to form at 150 or 200 paces from the other line, and having begun to take and count them from the paffing of that line, will accordingly be ordered to hale and front; the officers place
rig. 127 . r. themfelves on the pivot flanks, take their juft diftances, and alime to the front of the colum, on the three or four firf leading platoons, which will be inftantly arranged in a truc line by a mounted officer.

Wherever the heals of the retreating files prefent themfelves, the officers of the fecend line caufe four files of their platoons to fall back, and again to refume their places when the others have pafed.- During the march to the rear, the heads of files muft preferve their accurate diftarces from the left, that when the column haits and fronts, it may immediately be in order to wheel up into line.

Fantye of a If the fecond remains pofied - The firft retires in front, fitthing, 'rill witim 20 paces of the fecond.-At the word pafs focond line by files, eachofficer turns his phatoon to the left - marches is polted. quick in file through the fecond line, and halts fronts, at his determined number of puces from that line, by word of commard.--'The pivots of the column are drefled, and the platoons wheel up into line.
reforming When o line of feveral battalions hath paffed in this the frit lins
by atier
manner, and fronted in column, it is necefiary to drefs ty a tiark battaiton. their piyots correctly before wheeling up into line.The commander of the head battalion will inftantly place the pivots of his three firf platoons in a true direction, and order the officers of his other platoons to line on them, himelef remaining with the head platoon at the point d'apui, will fee that this is correctly done. The firf battalion thus fteadied, will become a fufficient direction for the fecond, and every other one to prolong it by their adjutants; and this operation, though fucceffive from platoon to platoon, and from battalion to battalion,
talion, may be performed quickly and correctly; if the adjutants are timeounly detached, and if the head of the column is quickly arranged.

Should it be thought proper to give the alignement Pe romming froin a cenlral (c), rather than a fank battalion-In the in in ine this cafe, after halting and fronting, the piatoon pivots of witulion. the given battalion are from its head accurately lined by its commander, in the true direction.-This batalion being placed, from which diftances and drefing are taken, the others will inftantly proceed to line their pivot flanks upon it: thofe that are bochind it will readily do this; thofe that are before it will find more difficulty, as they muft take their diftances from the rear; - to facilitate this, their platoon officers will face to the direeting battalion, and will then fucceffively take their diftances and covering from their then front; as foon as each has Fis. 127. acquired his true pofition, be will face about, and make his platoon join to and drefs to him.- The line will then be ready to form by wheeling up to the pivot flank.

Should a new pofilion (D), not parallel, be taken by the Firalinerepafling battalions-The commander, with his two atique. an leading platoons, will firt enter it, and direet the cthers hioun. to regulate their flanks by them; and if feveral batalions fig. 127. are pafing the fecond line, the new alignement is thus made eafier for them.

When a beight ( E ), in the rear is to be croomned by a Crown:ng a retiring line--Each officer mult not drefs, exactly to the height. platoon that precedes him, but in joining it he muft balt, and arrange his own in fuch a manner, that the slope of the riling can be entirely feen and commanded, Fig. 127. which is here the great object, and would not be attained, if the troops were to adhere to a ftraghat line.

A like which batb pafied, will often before forming, throw back a xing, -in order to occupy a particulande fution,--to prevent the enemy's defigns on that wing; or at lealt to make him take a greater detour to effect it, -

$$
\text { A a } 4 \quad \text { or }
$$

## PARTIV.

or-that he may be obliged to aligne his own on a height which is occupied, and from which he may be flanked.

When the movement is forefeen, and according to the wing which is to be refufed, fhould the platoons of the line pafs-If the left is to be pofted, and the right refufed, the platoons may pafs from their left, the column will thereby have its left in front, will be more readily direEted on the point d'appui, and the prefervation of diftances will be facilitated, as they will then be taken from the front. If the right is to be pofted, the platoons may pafs from their right.

Refufing 2 wing.

Thbe line (A B), is here fuppofed to refufe its four right battalions (D), after having retired and paffed as a coJumn with its left in front.-All the battalions of the line to the left of the fourth, proceed as already directed, and take up their line from the left or head battalion, which, in the courfe of the movement, is conducted to the point d'appui, where its head is to reft, and from
Fig. 128. whence the direction of formation is to be given; but the left of the fourth battalion becomes a new point d'appui, upon which the four battalions of the right are thrown back into any fituation which the nature of the ground and the views of the commander may require.

It may happen where the pafing line is to poft one flank, and refufe the other, that the officers will have their diftances to take from behind ; the original remedy for this inconvenience has been fhewn; another alfo may be readily applied, which is to halt the whole, at any time after paffing, and to countermarch each platoon, which will then caufe the future formation to be taken from the front of the column.

A retiring line may alfo refufe a wing, by forming in line very foon after pafing, and then taking up an oblique pofition to the rear, by the echellon march, or fome other of the modes already prefcribed.

## OF SECOND LINES.

1. NO confiderable body fhould ever be formed without a proportion of it being placed in referve or in fecond line, and more or lefs ftrong, according to circumtlances. -The movements of fuch fecond line will always correfpond to thofe of the firtt, and it will always preferve its parallelifm and diftance.- If the firt line makes a flank, or central change of pofition, the fecond mult make a change alfo on fuch point as will bring it into its re. lative fituation.
2. The march of the fecond line in front, is regulated by its own divifion or battalion of dire Etion, which moves relatively to that of the firft line. - In forming in line it will march upon its own points which are parallel to, and afcertained in confequence of thofe of the firtt.
3. When the lines break in columns to the front; the fecond will generally follow thofe of the firt.-When the march is to the flanks; the fecond line will compofe a feparate column or columns.-When the march is to the rear; the fecond line will lead in columns.
4. The diftance betwixt the lines, may be in general fuppofed equal to the front of two battalions, and an interval.
5. Second lines are feldom compofed of as many battalions as the firt ; they are often divided into diftinct bodies, covering feparate parts of the firtt line.
6. Second lines will not always remain extended, they will often be formed in column of battalions, or of greater numbers, ready to be moved to any point where their affitance is neceflary.
7. Whenever the firft line breaks and mancuures by its right to face to the left, or by is left to face to the right-The movements of the fecond line are free and unembarrafed, and it may turn round the mancuuving flank of the firt line, and take its new pofition behind it, by extending itfelf parallel to that direction, how oblique foever it may be.
8. The central movement generally required from the fecond line to conform to that of the firft, is equivalent to that line marching in two columns of platoons, from near the center obliquely to the front, and. from that fituaticn forming to both flanks.
9. The movements of the central columns being well underftood-thofe of the battalions of the wings, are fimilar in the two lines.
10. The officer commanding the fecond line, mift always be properly informed of the nature of the chouge to be made by the fift, that he may readily determine his correfponding movements.
ri. It requires much attention-To conduct heads of battalion columns of both lines nearly parallel to their lateral ones, and perpendicularly or diagonally to front or rear, according to the nature of the movement. - To determine with precifion, and in due time, their points in the new line, that wavering and uncertainty of march may be avoided.- In great movements to allow the foldier every facility of motion, without increafing the diftances of divifions, and to require the moft exact attention on entering the new line and in forming.-To avoid obftacles in the courfe of marcining, but as foon as pofible to re-enter the proper path of the column.While out of that path, the colours of that battalion column may be lowered, (as a mark for the neighboaring column, not to be then entirely regulated by it,) and again advanced when it regains its proper fituation.
11. In many cafes, and where great concert of movement is not reguitel, a ficond line may form battalion columns

## THE LINE.

columns at half diftance, each behind its flank neareft to the new pofition, and relative points being prepared, each will march up, and prolong the line.

1 $_{3}$. All the battalions of a fecond line, muft at the completion of every change of pofition, find themfelves placed in the fame relative ficuation with refped to the firft, as they were in before the commencement of the movement.
14. All cianges of pofition of a firf line are made according to one of the modes already prefcribed; in general in critical filuations they are made on a fixed flank, or central point, and by the echellon march of piatoons.-But the movements of a fecond line being proceted, more complicated, and embracing more ground, are made by the march of batalon columms regulated by a cerain determined divifion of the line.
15. In all cafes where a change of poftion is made on a flank or central point of the firft line, the movement of its corresponding point of the lecond line determines the new relative lituation of that fecond line.
16. To find this point, it is neecfliry th premife, that if a circle is defribed from any point $\hat{A}$, or a firt line $A \mathrm{E}$, with a radius equal to the diftance bervist the two dines; then its correfponding pointe, in the fecond line, will be always in the circumference of that circle, at fach phace as the fecond line becomes' a tangent to the circle.Should the firtt line therefore nake a change of pofition fig me: A R, either on a flank or central point $A$; its correjponding point a, at that time in the fecond line, will move fo as thill to preferve and bait in is rclative fituation $a, 2$; and by the movement and halt of that part, preceded by the
$\because \mathrm{d}$, of interfegtion, every other part of the fecond line, either by following them, or by yielding from them, is regulated and directed. - Betwist the old and new fituation of the correfponding point a, and equi-diltant from each lies the point d, where the old and new pofitions of the

## PARTIV.

the fecond line interfeet, and which is a moft material one in the movement of that line.
S. 208. When two Lines change Pofition on a central Point of the firft Line.

Fig. 129.

1. A. is the point on which the change is to be made; a. is obviounly its correfponding point in the fecond line whofe diftance in paces is known.-The direction of the firft line AR, being afcertained, it becomes immediately neceffary to mark the correfponding point $\mathrm{a}, 2$. in the fecond line, and allo the point of interfection $d$, that the prolongation of that line may be alfo determined.-From the point A, therefore, and in a direction perpendicular to the new line, a perfon accurately paces the known diftance between the two lines, and halts at $\mathrm{a}, 2$; and from thence obferves by his eve, the perpendicular to the line which he has juft paced, and alfo its interfection with the fecond line, which gives the platoon of point d, together with the direction of the new fecond line.- The points a, 2. and d, being thus fixed, the lines proceed to make their movement, viz. the firt line by the echellon march (S.195); the fecond line B. breaks inward to the platoon d; that platoon moves its pivot flank along the new line followed by all thofe betwixt it and a, till a arrives at the point $\mathrm{a}, 2$. -The other platoons and battalions of the fecond line move relatively to the part $\mathrm{a}, \mathrm{d}$, the whole performing the precife operation already detailed in the change of pofition of the line on a moveable central point, S. 185 .
2. But in order to accelerate the movement of the fecond line in central changes; a platoon or flank point 0 , as much beyond a, as a is removed from d, may be taken; this point is evidently the ore, which will reft at the point of interfection d , when a is arrived and halted
Eig. 229. at a, 2.—As foon therefore as the points 0 , d, are afcertained,
tained, and without waiting for the progreffive movement of this center part of the line, every thing that is in rear of $o$, may march and form in the new pofition, regarding 0,2 as its leading flank point, and every thing that fronts to d , regarding d , 2 , as its leading flank point, will march and form upon it in the new line accordingly. S. 186.
3. In order the better to afcertain the parallel direction of the new fecond line, 2 perfons feparated from each other about 100 paces, may fet out from different points of the new firt line, and accurately pace the known ${ }_{\text {Fig. 223. }}$ diftance of the fecond; when they halt, the line of their prolongation gives the new direction, and alfo the interfection of the fecond lines. - Or if the firt line points on any very diftant object, the fecond line from the point a, 2, will be readily judged to pafs a very little behind that object.

## S. 209. When two Lines change Pofition forward, on a Flank of the firft Line.

The direction of the firft line being afcertained, that Fig. I $_{3}$. line will march into it by the echellon march, $S$. 195. In the mean time the correfponding flank point $a, 2$, in the new fecond line, having been taken, and allo the point d , in the interfection of the two lines; thefe points ferve as the bafe of formation. - The fecond line will break into open column facing to the platoon d , of interfestion; the whole will proceed as in S. 185 . that platoon marching along the new line 'till a arrives at $a, 2$ : and when the other battalions which have moved forward are anew arranged in open column, they wheel up into line.

## S. 210 . Wben two Lines cbange Pofition backward, on a Flank of the firft Lize.

The direction of the firft line being afcertained, that line will march into it, by the echellon movement to the rear, $\mathcal{S}$. 195.-The correfponding points a, 2, and d, in the new fecond line ferving as a bafe of formation, having been afcercained as well as the point 0 , that line breaks
Eis. 33 r. into open column facing to the point of interfection: The part of the line between a, and $o$, marches on to the point of interfection, and from thence prolongs the new lines: The part of the line behind o, regarding d as its leading flank point of formation, will march and form upon it in the new line accordingly. S. 196.
S. 21I. When two formed Lines wheel into open Column, march to a Flank, change Direction, and take up a nerv Polition.

Fig. 132. I. If the new pofition is a retired one-Both lines wheel into open column (fuppofe the left in front) and move on.- C. is a point where the head of the firt line is to change its direction into that of C. D. by wheeling on its pivot flank : The leader of the fecond line being apprized of this point, fends forward to afcertain his correfponding point c. and his parallel direction c. d.; thefe two points become the bafe of formation for the fecond line, and d. is in the interfection of the old and new lines.- Both columsas proceed in their firf direftion, and when the firlt line arrives at C . the head wheels on its pirot into the direction C. D. followed by the reft of its column; but the fecond line then changing its head on the point c.
moves towards it, there to enter its correfponding direc-tion.-The firt line halts, and fuch parts of it as are in the new direction remain fo; while the rear of the column by the movement of $S .182$. gains the new direction, and by wheeling up forms in line; or, if the ground permits, it enters the new line by the echellon march of $S .158$. each divifion firt countermarching by files, and then facing about, fo that its rear rank may lead.
ined, that ent to the and d , in tion, havine breaks tion: The on to the s the new g d as its and form and move $t$ line is to ling on its g apprized refponding two points ine, and d. - Both coon the firt ot into the lumn; but le point c . moves
2. When the firf line halts, if the head divifion of the fecond line bas not entered the new direction, it fill moves on to its point of entry c. prolongs the line till it arrives behind its correfponding point A. 2. of the firft line, it then halts, and alfo all fuch others as have arrived in the new direction, while the rear of the column, which fince the halt of the firft line has been gradually (by obliquing) and regularly throwing itfelf to the left, places itfelf in open column on the new direction, and wheels up into line.
3. When the firft line halts, if the head of the fecond bas entered the direction, it moves on till it arrives behind its correfponding point of the firft one, and the rear of the column obliques to avoid interfering with, and to make place for the forming of the firt line.-When the head halts, fuch part of the column as is not in the new direction, gains it by the movement of S. 182.
4. If the head of the firft line when it arrives at E . waits till the $2 d$ line arrives at the correfponding point c . they will then proceed equally.--Or, the march of the fecond line may begin proportionally fooner than that of the firlt.
5. If the new pofition is an advanced one - The firt line Fig. 123. changes its direction at C . by a wheel to the reverfe hand into C. D. marches on 'till the head is halted; fuch part of the column as is not in the new line enters it, by the divifions of the column wheeling back into echellon, and then marching up fucceffively into line.-The fecond line, which has alcertained its correfponding points c. d.

## moves

moves on, enters tlie new direction at d. by a wheel to its reverfe hard, and prolongs the line till it arrives at its flank point, when the whole halt, and the battalions of fuch part of the columns as are not then in the new direction, gain it by the movement of $S .182$.
6. The fecond line muft take care not to pafs its point d. but after arriving at it muft wait till the head of the firft line, which has more ground to go over, arrives equal with it in the new line; it will then move on.

## OF THE COLUMN OF ROUTE.

By comp2- I. THE column of route formed by divifions of the nies on sther
diviions. battalion, is the foundation of all great diftant movements, and even of evolutions and maneeuvres.-It is in that order that the battalion should at any time be permitted to move; that the columns of an army fhould perform their marches; that an enemy fhould be approached; and that fafety can be infured to the troops in their tranfitions from one point to another. - All marches are therefore made in column of divifions of the line, and never on a leis front than 6 files where the formation is 3 deep, or 4 files where it is 2 deep, nor does any advantage arife from fuch column, if it is an open column, exceeding 16 or 18 file in front, where a confiderable fpace is to be gone over.
imadran- 2. At no time whatever ought a column of manœuve tages of tile or of route to occupy a greater extent of ground in matching than what is equal to its front when in order of battle; no fituation can require it as an advantage.Therefore, the matching of great bodies in file, where improper extenfion is unavoidable, muft be looked upon as an unmilitary practice, and only to be had recourle to when unavoidably neceflary.-Where woods, inclofures,
and bad or narrow routes abfolutely require a march in file, there is no remedy for the delay in forming, and man may be obliged to come up after man; but thefe circumftances, which fould be regarded as exceptions from the primary and defired order of march on a greater front, fhould tend the more to enforce the great principle of preventing improper diftances, and of getting out of fo weak a fituation as foon as the nature of the ground will allow of the front of the march being increafed.
3. In common route marching, the battalion or more confiderable column may be carried on at a natural pace of about 75 fteps in a minute, or near two miles and a half in an hour: The attention of the foldier is allowed to be relaxed, he noves without the reftraint of cadence of ftep, or carried arms: rear ranks are opened to one or two paces; files are loofened but never confounded; in no fituation is the ordered diftance between divifions ever to be increafed, and the proper flank officers and under-officers remain anfiwerable for them.
4. If the column is halted, the whole muft be put in march at the fame time. - The movement of the head divifion muft be fteady and equal ; the defcending of heights mult not be hurried, that the part of the column afcending may properly keep up.-Alterations occafioned by the windings of the route are cxecuted without lofing diftance. - Soidiers are not to break to avoid mud or finall fpots of water.-The pivots muft trace out fuch a path for themfelves as will beft avoid fmall obitructions, and the men of the divifions will open from, and not prefs upon their pivors. - When platoon officers are permitted to be mounted, each will remain on the fiank of his divifion watching over its exactnefs, and that the proper diftance of march is kept by the flank pivot under the officer appointed to preferve it.
5. Where the arrival of a column at a given point is to be perfectly punctual, in that cafe the diftance being known, the head muft move at an equal cadenced ftep, nod the rear muft conform; and a perfon, exprefsly apB b pointed,

Rate and circum』ances of march.

## PARTIV.

pointed, will, at the head of the column, take fuch $f$ as the nature of the route fhall permit the column to comply with.
6. Nothing fo much fatigues troops in a confiderable column, and is more to be avoided than an inequality of march.-One great reafon is, that the rear of the column frequently and unneceffarily deviates from the line which its head traces out; and in endeavouring to regain that line, and their firt diftances, the divifions muft of courfe run or foop, and again take up their march.-It is unneceffary to attempt the fane fcrupulous obfervances in common route marching, as when going to enter into the alignement; but even a general attention to this circumftance will in that cafe prevent unneceffary winding in the march, which tends to prolong it, and to harafs the foldier.
7. When the probable required formation of the line will be to a flank, then the column of march is an open one, and, except the cannon, no impediment or circumftance whatever muft be allowed betwixt the divifions or in the intervals of battalions. - When cannon can poffibly move on the flank of the battalion they ought, and mounted officers or bat-horfes muft not be permitted betwixt the divifions. - If the probable formation may be to the front, then diftances are more clofed up, and bat-horfes, \&c. may be allowed betwixt the brigades of a column, but not betwixt the battalions of a brigade.
8. It is always time well employed to halt the head of a confiderable column, and enlarge an opening, or repair a bad ftep in the road, rather than to diminifh the front, or lengthen ous the line of march. No individual is to prefume to march on a lefs front than what the leader of the column directs, and all doublings muft therefore come from the head only.-The prefervation of the original front of march, on all occafions, is a point of the higheft confequence, and it is a moft meritorious fervice in any officer to prevent all unneceffary doublings, or to correct them as foon as made; no ad-

## THELINE.

of the line is an open or circumdivifions or can pomibly ought, and - permitted nation may ed up, and brigades of origade.
the head of ing, or reliminifl the bindividual n what the blings muft crefervation fafions, is a moft meriunneceffary ade; no advantage
vantage can arrive from them, and therefore each commanding officer, when he arrives near the caufe, fhould be affured that it is neceffary before he permits his battalion fo to double: On all occafions he fhould continue his march on the greateft front, that, without crowding, the road or overtures will allow, although the regiment or divifions before him may be marching on a narrower front.
9. All opening made for the march of a column overtures of fhould be fufficient for the greateft front on which it is to march. march, they hould all be of the fame width, otherwife each fmaller one becomes a defile.
10. At all points of increafing or diminifhing the front Avoiding of of the march, an intelligent officer, per battalion or bri.. diffculties gade, fhould be ftationed to fee that it is performed with manch in me celerity; and the commandant of a confiderable column fhould have conftant reports and infpections made that the column is moving with proper regularity; he fhould have officers in advance to apprize him of difficulties to be avoided, or obftacles to be paffed, and fhould himfelf apply every proper means to obviate fuch as may occur in the march. (And at no time are fuch helps more neceffary than when regiments are acting in line on broken ground, and when their mo nonts are combined with thofe of others.) - When the column arrives near its object of formation or mancenvre, the ftricteft attention of officers and men is to be refumed, and each individual is to be at his poft.
m. The great principle on all occafons of diminifhing or increafing the front of the column in march is, that fuch part as doubles or forms up thail nacken or quicken its pace, as is neceflary to conform to the part which has no fuch operation to peiform, but which continues its uniform march, without the leaft alteration, as if no fuch procefs was going on; and if this is obferved, diftances can never be lont, or the column lengthened out.-Unlefs the unremitting attention and intelligence Bb 2
of
of officers commanding battalions and thet divifions are given to this object, diforder and conitant ftops and runs take place in the column; the foldier is improperly and unneceffarily haraffed; difeafe foon gains ground in a corps thus ill-conducted, which is not to be depended on in any combined arrangement, is unequal to any effort when its exertion may be required, and is foon ruined from a neglect of the firft and molt important of military duties.

Importance of exactnefs in the march.
12. The moft important exercife that troops can attend to is the march in column of route.- No calculation can be made on columns which do not move with an afcertained regularity, and great fatigue ariles to the foldier: A general cannot depend on execution, and therefore can make no combination of time or diftance in the arrival of columns at their feveral points: In many fituations an improper extended column will be liable to be beat in detail, and before it can be formed.- Troops that are feldom affembled for the manœeuvres of war, can hardly feel the neceffity of the modes in which a confiderable body of infantry muft march and move.

Combina tions of march.

1?. The diftance of columns from each other, during a march, depends on the circumftances of ground, and the object of that march, with regard to future forma-tions.- The more columns in which a confiderable corps marches, the lefs extent in clepth will it take up, the lefs frequent will be its halts, and the more fpeedily can it form in order of battle to the front.
14. On the combinations of march, and on their execution by the component parts of the body, does the fuccefs of every military operation or enterprize depend. To fulfil the intentions of the chief every concurrent exertion of the fubordinate cfficer is required, and the beft calculated difpofitions, founded on local knowledg:, muft fail if there is a want of that punctuality of execution which every general mult trutt to, and has a right to expect from the leaders of his colurans.
15. The compofition of the columns of an army muft Nature of always depend on the nature of the country and the objects of the movement. - Marches made parallel to the front of the enerny will generally be performed by the lines on which the army is encamped, each marching by its flank, and occupying when in march the fame extent of ground as when formed in line.-Marches made perpendicular to the front of the enemy, either advancing or retiring, will be covered by ftrong van or rear guards.The columns will be formed of confiderable divifions of the army, each generally compofed both of cavalry and infantry; they will move at half or quarter diftance, and the nature of the country will determine which arm precedes.
16. During a march to the front, the feparation of the ceneral obheads of the columns muft unavoidably be confiderable $;$ jenars in ${ }_{\text {mases to }}$ but, when they approach the enemy, they muft be fo re-the front. gulated and directed as to be able to occupy the intermediate fpaces, if required to form in line.-Some one column muft determine the relative fituation of the others, and divifions muft be more clofed up than in a
march to a flank, and in proportion as they draw near to the enemy muft exactnefs and attention increafe. The general, in confequence of the obfervations he has made, will determine on his difpofition; the colunns which are now probably halted and collected will be fubdivided and multiplied; each body will be dirested on its point of formation, and the component parts of each will in due time difengage from the general column, and form in line.
17. The fifety of marches to the rear muft depend Gencral obon particular difpofitions, on ftrong covering rear guards, jeas in marches to and on the judicious choice of fuch pofts as will check the reas. the purfuit of the enemy. - In thefe marches to front or rear, the divifions of the fecond line generally follow or lead thofe of the firf, and all their formations are relative thereto. The heavy artillery and carriages of an
B b 3 tive thereto. The heavy artillery and carriages of an
B b 3

1 on their exepody, does the rprize depend. concurrent exed, and the beft fowledg :, muft y of execution a right to ex-
other, during of ground, and future formafiderable corps ke up, the lefs feeedily can it . Bbl .
army form a particular object of every march, and mutt be directed according to the circumftances of the day.The fafety of the march, by the arrangement of detachments and pofts to cover the front, rear, or flanks of the columns, depends alfo on many local and temporary reafons, but are an effencial part of the general difpofition.

## General Remarks.

1. A LL thefe Operatiovs in Line, Column, or Echellon, are applied according to circumftances-As Counter Moveinents of Defence.-Movements of previous Formation.-Movenents of Attack-as well as Mocionents of Retreai.

Advantaze of oftenfive movements.
2. Where there is equal flill in the execution of movements, the defenfive alteration of pofition is fooner made than the offinive one, as much lefs ground is gone over to oppofe than to attack; the great advantage however attending the latter is, that the meafure being previoully determined on, every thing is prepared for rapid execution before the defign is obvious; whereas the counter-movement, depending on the appearance of the moment, requires quick obiervation, immediate decifion, inftant arrangement, and a difpofition fimple and that cannot produce hurry and confufion in the execution.It is in thefe fituations that the juftrefs of diffances and of the march in columns allows of decifive operations, which durit not be attempted, uniefs the moving body could be depended on as ready at every inftant to form up in complete order.-Miancuvre will chiefly operate where an cnemy is inferior in number, inexpert in movement, weakly pofted, and where the weak point is found out and attached before he can move to ftrengrhen it.
3. If the flank of one body is thrown forward, by the counterfame means may that of the other be thrown back. -If of defence. one body prolongs its line to outflank, the other may by the fame movement maintain its relative fituation.Whatever change of polition is made by one body, the other may counteract it by a fimilar change.-If the wing of one body is refufed, the wing of the other may be advanced to feize an advantage.
4. A body of troops, which has a confiderable march to make previous to the attack, muft always approach an enemy in one or more columns, at open or other diftances, according to circumftances.-Some general knowledge of an enemy's fituation determines the manner in which he is approached, the compofition of the columns, the fank of each, which leads, and their combination in forming. - A nearer view determines a perfeverance in the firt direction, or a change in the leading flanks, and direction of the columns, in order to form in the fpeedieft and moft advantageous manner.

## 5. Original Pofitions are taken up from the connected

Original movements of columns of march, and entered upon in pufitions, fome of the modes prefcribed. - Different feints are ufed to prevent an early knowledge of the pofition intended to be taken, or the point to be attacked, and light troops, cavalry and artillery, where the ground, \&zc. allows, cover all movements of the infantry.-Such original pofition is either parallel or oblique to that of the enemy pofted, and is often changed previous to the at-tack.-When a confiderable corps of troops is to act offenfively, it mult form in line at lateft within 1200 or 1500 paces of a pofted enemy, unlefs the ground particularly favours, and covers from the fire of his artilery, the enfilade of which is what chielly prevents bodies in column from approaching nearer; and that tpace under the unceafing fire of their own artillery, troops in line will march over in 18 minutes.-However quickly columns could move up clofe to an enemy, yet, as they

$$
\text { B b } 4
$$

mutt

## PARTIV.

muft then form in line, no time would be gained, and their lofs be heavier than when the original formation is made at a duediftance.

Movements
of atack. . From parallel pofition the attack is made either in line, or by a flank of the line in cchellon, that flank being reinforced, and the other refufed; or, from a new and advantageous pofition taken up and not provided againft by the enemy.-. From oblique pofition the attack is directed againft a comparatively weak point of the enemy. -Attacks from the center are more liable to enfilade, and fooner guarded againft than from the flank.- It is generally wifhed to poft one wing, and refufe it, and to make the attack with the other, reinforced by detached corps, to which the whole ftrength of the fecond line is endeavoured to be added: and for tinefe purpofes the movement in ecbellon, the change of pofition which gains the flank of the eneny, the march on one or more lines, and the paffage of lines, when redoubled ones are deftinct to replace each other, are particularly applied.

Movements 7. General movements of Retreat executed by an arny of retreat. muft be conlidered as combinations of columns of march, covered by politions and a ftrong rear guard. - 'Troops are occalionally taken out of the retiring columns of march to occupy politions and heights; they remain till the rear has palled, and then become the rear guard; this they continue to be, till they find other troops in like manner poited; thefe laft in their turn become alfo the rear cuard, and in this way are the tioops of columns in fiech fituations relieve - - rear guard will fall back by the retreat in line- the chequered retreat-the pafage of limes - the cchellon changes of pofition.
8. When a confiterable line formed in front of an enemy mult retire or relinguifh an atack made, or intended, one wing ought to be originally fo poted, that the other, by fome of the above movements, can fall $t$
back upon it, and take a new pofition, being protected in the operation by the enfilade of the pofted wing, which is its turn can fall back upon the other..-The mixed confiderations, and fupport of cavalry, infantry, and artillery, on fuch occafions, require a very intricate difcuffion.
de either in flank being a new and ided againft ittack is dithe enemy. to enfilade, ank.- It is le it, and to by detached erond line is purpofes the which gains more lines, ; are deftincd

1 by an army ins of march, d. - 'I'roops colunns of they remain rear guard; her troops in become alfo is of columns will fall back - the paffage
front of an made, or inpofted, that ents, can fall back 1.
gained, and ormation is

## MILITARY PUBLICATIONS Publibed,

 BY J. WALTER, at homer's head, charing cross: BY HIS MAjESTY's COMMAND, And printed by Autbority.
## I.

THE STANDING ORDERS, FORMS OF RETURNS, REPORTS, ENTRIES, \&c. RIDING SCHOOL, HORSE AND FOOT DRILLS, REVIEW EXERCISES, MANCEUVRES, \&c. Fir
HIS MAJESTY's
C A V A L R Y. Prica Six Sbilling.
II.

The Manual and Platoon EXERCISES for His Majesty's Forces. Price Sixpence.
III.

Cetain RULES and ORDERS to be obferved by the EMBODIED MILITIA, in Three Parts. Price Two Shillings.
N. B. The Additional ORDERS to the Embodied Militia, March - 3 , 1793, to be had feparate for thofe who had the Orders of December 12, 1792. Price Sixpence.
IV.

Explanations and Inflructions relative to the PAY and ALLOWANCES of FOOT SOLDIERS ferving at Home. Price Sixpence.

Where alfo may be bad,
V.

A Collection of REGULATIONS, ORDERS, and INSTRUCTIONS, formed and iffued for the Ufe of the ARMY, in confequence of the Pay Office Act, and otherOccafiuns fubfequent to the 24 th of Decembers 783 ; to which are added, fuch prior Regulations as have fimilar Objects, and are flill in force, either in the Whole or in Part. Price Two Shillings and Sixpence.
VI.

The ARMY LIST for 1798: containing a Lift of the Uficers of the Arme, and of the Marines, with an Index, a Succefion of Colonels, and a Litt of the Officers of the Army and Varines on Half-pay ; with an Index. Price Light Shilhrgs, Fewed.

## VH.

The MILTTIA LIST for 1797 ; containing a Lif of the Officers of the feveral Regiments and Corps of Militia; alfo of the feveral Fencible Regiments and Corps of Guntlemen and Yeomanry, Corps and Companies of Volunteer Infantry. Price Seven Shillings, fewed.

## VIII.

the PAY RS ferving the Ufe of ce Act, and emberri783; ns as have t the Whole ice.
s a Lift of les, with an the Officers h an Index.
ining a Lif: nd Corps of s and Corps ompanies of fewed.
IX.

An ADDRESS to the ARMED YEOMANRY of ENGLAND.
By a FIELD OFFICER of CAVALRT, Who has ferved all this WAR on the Continent. Price Eightern Pence.
X.

An ACCOUNT of fome of the moft Remarkabie EVENTS of the WAR
Between the PRUSSIANS, AUSTRIANS, and RUSSLANS, from 1756 to 1763 :

And
A TREATISE on ieveral Branches of the MILITARY ART, with Plans and Maps.

Tranflated from the Second idition of the German Original of J. G. Trelee, By Col. Craufurd, of the Queen's Regiment of Dragoon Guards, and Captain R. Craupurd, "La Guerre, en tois les tems, fut le premier des Arts." L'sirt de la Guerre de Main de Maitre. In Tiwo Volumes, Royal Octavo. Price One Pound Ten Shillings.

MILITARY PUBLICATIONS, Printed by 7. Walter.
XI.
'The FIELD ENGINEER; or, INSTRUCTIONS UPON EVERY BRANCH OF FIELD FORTIFICATION.
Demonftrated by Examples which occurred in the SEVEN YEARS WAR between the PRUSSIANS, the AUSTRIANS, and the RUSSIANS;
With l'LANS and EXPLANATORY NOTES. Tranllated from the Fourth Edition of the German Original of J. G. Tielke,
Late Captain of Artillery in the Service of
H. S.H. the Elector of Saxony,

By Colonel EDWIN HEWGILL,
Of the Coldftream Regiment of Foor Guards.
In Two Volumes, Royal Octavo.
Price One Pound Eight Shillings.
XII.

REGULATIONS to be obferved by Troops embarked in Transports for Service Abroad, particularly thofe defigned for the West Indies. Price Sixpence.
XIII.

REGULATIONS for the Ufe of Ifis Majefty's Troops upon their Arrival in the West Indies.

Price One Shilling.

## XIV.

REGULATIONS and INSTRUCTIONS for carrying on the Recruiting Service.

Price One Shilling.

## MILITARY PUBLICATIONS, Printed by y. Walitr.

## XV.

REGULATION for improving the Situation of Regimental Surgeons and Mates, and for the better Manggement of the Sick in Regimental Hofpitals.

Price One Shilling.

## XVI.

A Warrant for Increasing and Regulating the Pay and Allowance of Non-Commission : Officers and Private Men, of Corps of Cavalry, ferving at Home. Price Sixpence.

## XVII.

A WARRANT for Increasing and Regulatina the Pay and Allowande of Non-Commissioned Officers and Private Men, of Corps of Infantry, ferving at Home. Price Sixpence.

## XVI.I.

A Warrant for Increasing and Regulating the Pay and Allowance of Non-Commissioned Officers and Private Men, of Corps of Cavalry and Infantry, ferving out of Great Britain. Price Sixpence.

## XIX.

## A COPY of TWO CIRCULAR LETTERS

To Colonels of Regular Regiments of Cavalry, relative to Regimental. Pay-Masters. Price Sixpence.

## XX.

## A COPY of TWO CIRCULAR LETTERS

To Colonels of Regular Regiments of Infantry, relative to Regimental Pay-Masters. Price Sixpence.
XXI.

A COPY OF A CIRCULAR LETTER To Commandants of Fencible Regiments of Cavalry, relative to Regimental. Pay-Masters. Price Sixpence.
XXII.

A COPY OF A CIRCULAR LETTER
To Commandants of Fencible Reciments of 1 nfantry, relative to Regimental Pay-Masters. Price Sixpence.
XXIII.

A COPY OF A CIRCULAR LETTER
To Commandants of Militia Corps, relative to Regimental Pay-Masters. Price Sixpence.

## CTERS



The toisitions are in general meprew The first by Yellow $\qquad$ Truermediate $\left\{\begin{array}{l}\text { Blue... } \\ \text { huff... } \\ \text { Green... }\end{array}\right.$ $\square$ The lase by Shed.

| Fig. 1. |  |  |
| :---: | :---: | :---: |
| B |  | 6 |
|  |  |  |
| re in general <br> Yellow $\qquad$ $\begin{aligned} & \text { te }\left\{\begin{array}{l} \text { Chlue.... } \\ \text { Thuff.... } \\ \text { Ireene... } \end{array}\right. \\ & \text { Thed............. } \end{aligned}$ |  | Pined \& Atrows experef n of the Movement. <br> Dots . expref the pasition of Diersione. <br> Dot - eapref pivines <br> or. Thrmation. <br> AB. \&x. donote diffenert in tho same Tigure. |



| $1$ |  |  |
| :---: | :---: | :---: |
| \% |  |  |
|  |  |  |
|  |  |  |
|  |  | \|11110 |



| \% |  |  |
| :---: | :---: | :---: |
|  |  | - |
|  |  |  |
| $-12$ | $\mathrm{F}^{-}=$ | ,Tm? |
| $1$ |  |  |


(10)



|  |  |
| :---: | :---: |
|  |  |
| $\Longrightarrow$ |  |
|  |  |
|  |  |
|  |  |




11ale 6



















## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic
Sciences Corporation



The Positions ave tole cahen as manked in the flate relitiiedy to each other and
to the Rur of the Genemal.


## Cmppection <br> 

10

$\downarrow$ $\qquad$
13

are to lo taken as marked relatierly to each other and

- Pot of tor General.


The figures denote the Numbers of the Movements as agpryfoed in the Fixplanateore.





[^0]:    H 2
    18. Pirot

