294		MADIAN I	
			= 7
WELLAND BATTERY	. •		
Sergt. Doyle	7 - 43	25	Sergt, Ma
Corp. Scheilly	13.15	26	Bdr. Beru
Gunner Cox	8.37	42 Dir. 11	^t Corp. St.
Corp. Minor	9.35	26	Sergt, Ma
Sergt. Balfour 4 Nelson	6.23 5.57	20 30	Carp. Bei
Corp. Morley	0.40	36 36	Q. M. Se Sergt, Cle
Sergt. Cornwall	7 - 49	28	Seigh Vil
Total		233	,
HAMILTON BATTERY	ř.	-53	
Sergt. Homer	8.13	38	
6 Cox	6.17	37	Sergt, Sh
" Camp	0.20	21	Le
Corp. Noblett	9.25 8.40	34 28	" Ke
Sergt. Major Wholson	10.00	30	" M:
Sergt. Instructor Kerley	9.13	24	Q. M. Se
Torp. New	9.30	32 .	Bdr. Wil " Rus
Total		241	Corp. W
TORONTO BATTERY			
Corpl. Bryne	9/26	21	
Sgt, Carter	8.43	30	
Sgt. Warrington	0.30	20	Seigl, G
?r-M. Sgt. Spry Corpl. Taylor	9.29	23 35	Sergt, Ma
SgtMaj. Woodman	0.27	33 31	Corp. Ba
Sr. Martin	8.45	38	Sergt. Be
Corpl. Blair	10.10	28	
Total		. 241	Corp. Ga
DURHAM BATTERY.		•	Sergt, R
SgtMaj. McMahon	8.49	34	
3dr. Sharp	18.00.	30	
Fr. Laurie	8.48 6.18	32	
S. Sgt. Hay Sgt. Hutcheson	0.10	32 35	
Corpl. Kenneally	8.35	35 35	The:
Sgt. Henderson	8.52	38	rifle-rest
Sgt. McCarthy	7.36	41	have be
			riflemen
Total		277	ing the
GANANOQUE BATTER		.	man, bu
Sgt. Dodds	8.20	$\frac{36}{27}$ 1 $\stackrel{?}{=}$	serious
Corpl. Simson	9.35 8.29	37 5	bersome
SgtMaj. Lloyd	7 24	19 2	or too fl
Bdr. Breakinridge	9.16	13 } ∰	constan
Gr. Cayanagh	10.40	27 5	as it is
Bdr. fohnson	8.40	30 37 27 19 13 27 30 180	descript
Total		. 189. 5	position
OTTAWA BATTERY,			band of
SergtMajor Ingram	8.23	27	accordi
Sergt, Hood	7 · 32	12	is attac
" Kennedy	10 8.30	24 21	a prone
* Thompson	7.28	30	ness an
" Mix	8.19	ž5	the rifle
Forp. Eldridge	7 - 34	30	fore end
in. Gray	7.11	25	
Total		194	project the rest
MONTREAL BATTERY		774	ing stea
Sergt. Portcous	8.00	14	As the
"Kendall	5 - 47	18	from co
Sergt. Major Walker	7.20	20	neither
Corp. Turton Bdr. Muirhead	0,51 9,30	10 27	ly happ
" Wilson	9.30 11.46	8	
Corp. Johnson.	7 - 35	.10	The ing
Orp. Holbrook	8.07	20	sling, w any cha
Toral			have to
SHEFFORD BATTERY	•	175	steel ba
Gr. J. Irwin	9.36	2.1	no fricti
Sergt. W. Seale	9.51	ri -	The res
W. Williams	8.12	34	no matt
Corp. W. Irwin	7 53	31	_
" W. A. Purdy	7 · 59 7 · 42	18	trigger-g
Sergt. A. C. Reid	6.48	32 21	gun. 1
J. H. Seale	7 - 47	35	England
•			the Cer

Total.....

206

QUEBEC BATTERY.			
Sergt. Marcheterre	8.00	31	
Bdr. Berube	8.44	17	
Corp. St. Pierre	7 12	20	
Sergt, Major Bertrand	6.14	38	
Corp. Berube	7.12	27	
Q. M. Sergt, Hamel	9.00	32	
Sergt, Cloutier		19	
" Moisan	9.46	16	
Total		200	
NEWCASTLE BATTERY	·.		
Sergt. Shaughnessy	8.52	42	Dir. IG
"Loggie	8.33	37	
" Kethro	8.52	26	
" Matheson	8.10	. 23	
Q. M. Sergt, Russell	7 · 55	38	
Bdr. Williston	7.31	15	
" Russell	8.12	29	
Corp. Williston	8.05	24	
Total		250	
WINNIPEG BATTERY	•		
Sergt, Grack	0.00	2.4	
Sergt, Major Purdy	6.25	26)	
Corp. Bailey	9.15	14	
Sergt. Bourke	5 - 35	18	
"Bathir	7 . 30	10	
Q. M. Sergt. Grierson	9.00	8	
Corp. Gault	9.00	13	
Sergt. Roundthwaite	S. 15	25	
Total		138	

wedish authorities have been much pleased with a invented by a German manufacturer. Many efforts n made of late years to improve the shooting of when firing in a prone position, without encumber reapon or impeding the movements of the marks none of these inventions has as yet been free from efect, the rifle rests being either too heavy and cumconsiderably increasing the weight of the fire arm. nsy and unreliable to stand the wear and tear of use. This rifle-rest has none of the above faults. oth light and solid; can be easily attached to any on of rifle, and used without interfering with the of the shooter. The rest consists of an enamelled steel 12 inches in length, and 114 inch broad, or to the width of the gun-sling in use to which it ed, and by its employment the marksman, when in position, can hold his weapon in immediate readisecure a perfect aim, even at moving objects, while never comes in contact with the ground. At the of the iron band joining the rest, two blunt spikes quarter of an inch in length, and serve to prevent rom entering too far into wet or soft soil, while give liness and a firm footing on hard or rocky ground st or crutch prevents any position of the weapon ning in contact with the ground, it follows that and nor snow can ever clog the muzzle, as frequentns when men are firing in a recumbent position. nious manner in which the rest is attached to the ere it lies quite close, flat and imperceptible, obviates ce of its impeding the firer, even when he may suddenly change his position. The inside of the id joining the crutch is lined with leather, so that n can take place against the fore-end of the stock. can be used with any description of military rifle, whether the swivels are placed in front of the ard and magazine, or behind it on the stock of the ie invention has been patented in Germany and in and there is every prospect of its being adopted by the German Government, even if not taken up by the Swedish authorities.