

ER 19, 1901. W941-0229

The establishment of a telegraph office in the Domain during the progress of the New Zealand championships yesterday, was well justified by results. The wire was kept fully employed during the afternoon, and at times there was a slight block. In all over eighty private messages were sent, in addition to a large number of press telegrams, all the work being despatched in excellent time. The office will be open on the Domain again to-morrow and on Saturday.

Captain W. D. Reid, lately in command of the New Zealand schooner Countess of Ranfurly, who returned by the steamer Ovalau, speaks in terms of unqualified praise of the seaworthiness and speed of that vessel. He regards New Zealand's recent island acquisitions as of great importance to this colony, and believes trade will increase rapidly.

Our Kawakawa correspondent tele-

# 36 co-operative men

# THE A

l-	green feed) .....	7 5 0
st	Special Maize Manure "B" (for	
co	cob maize) .....	7 5 0
	Special Orchard Manure "A" (for	
d	young trees) .....	7 15 0
ts	Special Orchard Manure "B" (for	
6:	fruit formation) .....	7 15 0
s.	Special Clover Manure .....	7 0 0
id	Special Onion Manure .....	7 15 0
	Special Sugar Beet Manure .....	8 15 0
k-	Sulphate of Ammonia .....	16 10 0
	Surprise Island Guano, 2cwtsacks,	
es	42 per cent. phosphate of lime.,	4 0 0
es.	Malden Guano, 2cwt sacks, 65 per	
for	cent. phosphate of lime .....	5 11 0
	Kainit, original bags, about 1cwt..	4 7 6
	Nitrate of Soda, original sacks	
	about 2cwt .....	14/ cwt
ok	Muriate of Potash, original sacks	
	about 2cwt .....	16/ cwt
	Sulphate of Potash, original sacks	
	about 2cwt .....	16/ cwt
t-	Sulphate of Iron, xtl, original sacks	
ere	about 2cwt .....	10/ cwt
has	Special Garden Manure, 14lb bags, 1/6 each	
s, a	Fowl Grit, 14lb bags, coarse, med-	
ck-	ium, or fine .....	1/6 each
The	"KP" Improved Sheep Dip, 5gal.	
me	drums .....	3/9 per gal.
ew	Kemp's Branding Fluid, three col-	
rule	ours — Blue, Black, Red — 4gal.	
ase	tins, 2 in a case .....	3/9 per gal.
	In 1gal. tins .....	4/3 per gal.