Winners of District Prize Med	als, being the Highest I	Individual Scorers for each District.
-------------------------------	--------------------------	---------------------------------------

Auckland	 Bugler A. McLean	District High School, Waihi 8	84
Wellington	 Colour-Sergeant H. Lorimer	Greytown	82
Hawke's Bay	 Cadet P. Wilson	No 1 Company, Main School, Napier 8	87
Taranaki	 Sergeant Melvyn Wyllie	No. 1 Company, Stratford	78
Wanganui	 Sergeant G. Richards	District High School, Patea 7	76
North Canterbury	 Lieutenant Alan McDonald	Ashburton 8	83
South Canterbury	 Cadet G. Campbell	Geraldine	79
Grey	 Bugler James Cochrane	District High School, Greymouth	66
Marlborough	 Sergeant Carl Olssen	Picton	79
Nelson	 Cadet C. Carpenter	No. 2 Company, Central School, Nelson 7	77
Otago	 Colour-Sergeant Cowie	Tokomairiro 8	81
Southland	 Cadet Stacey Walker	No. 1 Company, South School, Invercargill 8	81
Westland	 Cadet V. Lloyd	Hokitika	77

SCHEDULE II.

Of 18 boys in Secondary Department, 9 had capacities below normal* on first taking record, and on taking of second record two months later only 2 were below normal.*

CHEST-EXPANSION.

Eight boys were selected at random after a three-months course. The following are the chest-expansions:—

capeniorono.				
No.	Height. Ft. in.	Expansion, in Inches.	Height. Ft. in.	Expansion, in Inches.
1	$5 0^{1}_{2}$	$4\frac{3}{4}$ 5	5 4	41/2
2	4 11	4 6	5 3	$5\frac{\overline{1}}{2}$
3	$5 0^{1}_{2}$	$2\frac{3}{4}$ 7	5 8	$5rac{ar{3}}{4}$
4	4 9	3 8	$5 0\frac{1}{2}$	3

^{*}The normal for height of 5 ft. 8 in. was taken as 210 cub. in.

SCHEDULE III. Table showing Increased Lung-capacity (in Cubic Inches) of certain Boys after a Course of Two Months' Deep Breathing.

No.	Height	•	First Recor	d. Second Record.	Increase.
	<u> </u>		! 1	-	!
	Ft. i	n.			
1	5 5	2	153	170	17
2)	165	190	25
3		3	210	25 0	40
4	5 () <u>}</u>	182	200	18
5		3	281	316	35
6		1	169	22 0	51
7) <u>}</u>	154	175	21
8		3	180	235	55
9		3	212	235	23
10)	180	210	30
11		$\frac{1}{2}$	163	188	25
12		3	265	295	3 0
13		1	200	226	26
14		3	195	242	47
15	4 1	i	153	200	47
16	5 5	3	160	192	32
17	4 8	3	135	140	5
18)	217	235	18
19)	172	185	13
20	5	7 <u>3</u>	Not take		
21	5 5	3	208	243	35
22	4 8	3	125	160	35