TABLE SHOWING THE NUMBER OF PERSONS EMPLOYED IN FACTORIES, ETC.—continued.

	Vumber emuration of ment (in ment (in whom Work of 0 Weeks Year. Year. s paid durear.	arnings per arnings per arnings per arnings per coughout the Weeks).	umber ouration men t	Veal: 1 Ordinary nings ng Peets.
Ages. (1.)	Maximum N ployed. Average D © Employed. Weeks). Number for v afforded Work per Graded Wages	Mages for a Full Week dum of Employ Week throw Yeek throw Yeek throw Yeek throw Yeek throw Year (52 V 62 V 62 V 62 V 64 V 65 V 64 V 64 V 64 V 64 V 64 V 64	imum N imum N imployed. In plo D in plo P	wages for a Full Week. Wages for a Full Week.

AUCKLAND PROVINCIAL DISTRICT—continued.

BOATBUILDING	AND	Shipwrighting	(MALES) (c	١.

			£			
14 and under 17	5 34.60	3.46	86	6/ to 12/6	$9/11\frac{1}{2}$	(a)
17 ,, 21	5 40.80	4.08	293	20/ to 30/	$28/8\frac{1}{2}$	$22/6\frac{1}{2}$
21 ,, 31	9 34.67	6.24	931	60/ to 65/	59/8	$39/9\frac{1}{2}$
31 ,, 45	3 36.33	2.18	331	60/ to 70/	60/9	42/5
45 and over	3 42.67	2.56	265	60/	41/5	$33/11\frac{1}{2}$
× .						ļ
${ m All~ages}\ldots$	23 40 26	18.52	1,906		41/2	$ 31/10\frac{1}{2} $

There were also 12 employers personally engaged, and £34 was paid in wages to casual hands.

BOOTMAKING AND REPAIRING (MALES).

14 and under 17	4 31.25	2.50	70	5/ to 20/	$11/2\frac{1}{2}$	6/9
17 ,, 21	3 29.33	1.76	72	11/ to 30/	$16/4\frac{1}{2}$	9/3b
21 ,, 31	13 44.85	11.66 1	,372	40/ to 50/	47/1	40/7
31 45	10 43 00	8.60 1	,038	50/	$48/3\frac{1}{2}$	39/11
45 and over	11 37.64	8.28	758	40/ to 50/	$36/7\frac{1}{2}$	26/6
		[·¦·			
All ages	35 46.86	32.80 3	,310		$40/4\frac{1}{2}$	$36/4\frac{1}{5}$

There were also 26 employers personally engaged, and £99 was paid in wages to casual hands.

Bread and Small-goods Baking (Males) (d).

14	and under	17	10	40.50	8.10	323	7/6 to 20/	$15/11\frac{1}{2}$	
17	,,	21	15	48.40	14.52	841	20/ to 50/	23/2	
21	,,	31	53	44.25			45/ to 70/		
31	,,	45	35	47.66			50/ to 70/		
45	and over		14	43.79	12.26	1,775	45/ to 70/	57/11	
					i				
	All ages		121	47.58	115.14	13,911		48/4	٠

There were also 86 employers personally engaged, and £150 was paid in wages to casual hands.

BREWING, MALTING, BOTTLING, ETC. (MALES).

14 and under 17 17 , 21 21 , 31 31 , 45 45 and over	$\frac{12}{24}$	37·00 32·33 44·00 48·44 42·58	8.72	527 $2,217$ $1,119$	15/ to 20/ 17/6 to 40/ 42/ to 50/ 40/ to 60/ 50/ to 80/	$27/2 \ 45/0\frac{1}{2} \ 51/4$	(a) (a) $35/6\frac{1}{2}$ $47/10$ $59/7$
	57	43.93	50.08	5,874	<u>_</u>	46/11	${39/7\frac{1}{2}}$

Brewing, Malting, Bottling, etc.—Coopers (Males).* 21 and over . . \mid 4 \mid 43·00 \mid 3·44 \mid 486 \mid 45 \mid to 60 \mid 56 \mid 6 \mid 46/9 *See also in connection with Meat-freezing.

Brewing, Malting, Bottling, etc.—Engine-drivers (Males). 21 and over ... | 5|35.60|3.56|516|48/ to $70/|57/11\frac{1}{2}|$ (a) £58 was paid in wages to casual hands.

BRICK, TILE, AND POTTERY MANUFACTURING—Engine-drivers (Males) (b).

21 and under 45 5 | $44 \cdot 20$ | $4 \cdot 42$ | 680 | 60 | $61/6\frac{1}{2}$, $52/3\frac{1}{2}$

There were also 8 employers personally engaged, and $\pounds 42$ was paid in wages to casual hands.

8—H. 11 (App.).

BUTCHERS' SMALL-GOODS MANUFACTURING (MALES).*

		£		
14 and under 17	4 37.75	3.02 162	$2 \cdot 15$ / to 25 / 2	21/5 (a)
17 ,, 21	11 48.82	10.74 753	20/ to 45/2	28/1 26/4
21 ,, 31	21 47.62	20.00 2,232	2 30/ to 60/4	$44/7\frac{1}{2} 40/10\frac{1}{2} $
31 ,, 45	9 51.00	9.18 1,183	3 50/ to 60/ 8	$51/6\frac{1}{2}$ $50/6\frac{1}{2}$
45 and over	7 47.57	6.66 883	3 50/ to 60/3	$53/0\frac{1}{2} 48/6 $
	<u> </u>	.		
A 11 a mag	51 49.69	40.60 5 919)	49/01 30/4

* Most of these employees were shopmen who worked only occasionally in the manufacturing.

Butchers' Small-goods Manufacturing—Engine-driver (Male). 21 and under 31 + |1| 52·00 , $|1\cdot04|$ |142| |55/ $|54/7\frac{1}{2}$ $|54/7\frac{1}{2}$

There were also 34 employers personally engaged, and £138 was paid in wages to casual hands.

Butter and Cheese Making, Cream-separating, and Milk-pasteurizing (Males) (c).

ì	14 and under 17	□ 10 □ 21 • 20	4.24 201	10/ to 25/	$18/11\frac{1}{5}$ 7/9
l			21.02 1,706		
Į	01 01		132.58 15,004		
Ì	, ,,				
l	,,		98.70 13,918		
	45 and over	13 43.62	11.34 1,519	40/ to 60/	$ 53/7 $ $ 44/11\frac{1}{2} $
1					
ı	All area	13111 /2.07	967.99 349		48/31 40/

Though a seasonal trade (see note (c)), this industry is also consistently affording employment for a larger number of persons, and the figures shown above should be read in conjunction with note (d) also.

BUTTER AND CHEESE MAKING, CREAM-SEPARATING, AND MILK-PASTEURIZING—BOX-MAKERS (MALES) (c).

31 and under 45 | $2[13.50 \ | 0.54| 54| 50/ 40/ [10/4]$ Casual and intermittent work.

BUTTER AND CHEESE MAKING, CREAM-SEPARATING, AND MILK-PASTEURIZING---ENGINE-DRIVERS (MALES).

17 and under 45 | 7| 43-29 | 6-06| 817| 40/ to $80/|53/10\frac{1}{2}|$ (a)

There were also 9 employers personally engaged, and £171 was paid in wages to casual hands.

CABINETMAKING AND UPHOLSTERING (MALES).

14 and under 17	14 38.64	10.82 213	2 _i 5/ to 10/	7/10	(a)
17 ,, 21	38 48.81	37.10 1,99	$15/ ext{ to } 25/$	$21/5\frac{1}{2}$ 20	0/2
21 ,, 31	33 44.60	29.44 3,829	60/	52/ 4.	$4/7\frac{1}{2}$
31 ,, 45	29 40.59	$23.54 \ 3.45$	[60/	58/8	(a)
45 and over	13 43.84	11.40 1,71	7 60/	60/3 50	$9\frac{1}{2}$
·			- 		
Allages	122 46.02	112.30 11.200)	39/101 3	5/31

There were also 33 employers personally engaged, and £83 was paid in wages to casual hands.

Carpentering and Joinery—Carpenters (Males) (c).

14 and under 17	4 37:25	2.98	105	10/	14/1	10/1
17 ,, 21	10 46.70	9.34	469	25/	20/1	18/01
21 ,, 31	20 44.55	17.82	2,462	60/	$55/3\frac{1}{3}$	47/4
31 ,, 45	16 40.44	12.94	1,813	60/	$56/0\frac{5}{3}$	43/7
45 and over	7 29.14	4.08	576	60/	$56/5\frac{7}{2}$	31/8
A 11	51 4C 04	45.10	F 40F		10.7	10/11
$\operatorname{All} \operatorname{\mathbf{ages}} \ldots$	51 46.24	47.10	5,425		46/	40/11

Carpentering and Joinery—Joiners (Males) (c).

14 and und	m ler17 $ m j$	8	44.25	7.08	215	10/1	to 15/	12/2	- 10/4	
17 ,,	21	21	47.95	20.14	1,184	15/1	to $30/$	$23/6\frac{1}{2}$	21/8	
21 ,,	31	46	45.72	42.06	5,622	54/1	to 60/	$53/5\frac{1}{2}$	47/	
31 ,,	45	18	49.39	17.78	2,470	60/1	to 70/	55/7	53/	
45 and ove	er	13	31.77	8.26	1,135	60/1	to 70/	54/11	$\frac{1}{2}$ (a)	
								l		_
		- a . '		0 = 00						٠.

All ages . $|104| 45.77 | 95.32 | 10,626 | |44/7| |39/3\frac{1}{2} |$