TABLE SHOWING THE	\ T		D		-	
		~-		TO DELL' LA COLUMNIA	 T TIO LOTHING,	MILO. TOUR OF THE COLUMN TO THE COLUMN THE C

Ages.	ployed. ployed. En ploy ment (in Weeks). Weeks). done would have adforded 50 Weeks' Woeks'.	ordinary Rate of Wages for a Full Week.	wenge Barnings per Week during Period of Bmployment. verage Barnings per Week throughout the Year (52 Weeks).	Ages.	aximum Number employed. verage Duration of Employment (in Weeks).	done would have afforded 50 Weeks' Work per Year. Ital Wages paid during the Year.	Ordinary Rate of Wages for a Full Week.	erage Barnings per Week during Period of Employment. erage Earnings per Week throughout the Year (52 Weeks).
(1.)	(2.) (3.) (4.)	(5.) (6.)	(7.) 4(8.)	(1.)	$\left \begin{array}{c c} \widetilde{\mathbf{W}}_{(2.)} & \widetilde{\mathbf{V}}_{(3.)} \end{array} \right ^{2}$	(4.) (5.)	(6.)	Y (7.) Y (8.)

AUCKLAND CITY-continued.

Coopering (Males).

						£			
14 a	ind unde	er 17	3	52.00	3.12	82	10/	10/6	10/6
17	,,	21a	2	37.50	1.50	91	30/	24/3	17/6
21	,,	31	6	46.83	5.62	700	55/	49/10	$44/10\frac{1}{8}$
31	,,	4.5	ϵ	52.00	6.24	891	55/	$57/1\frac{1}{2}$	$57/1\frac{1}{2}^{2}$
		- 1							-\ -
	All age	s	16	51.50	16.48	1,764		42/10	42/5

There were also 2 employers personally engaged, and £23 was paid in wages to casual hands.
(See also Brewing and malting.)

CORK-CUTTING.

There were only 2 occupiers personally engaged, no labour being employed.

CYCLE AND MOTOR ENGINEERING (MALES).

14 a	nd under 17	4	47.25	3.78	100	10/ to 12/6	10/7	9/71	
17	,, 21	9	49.22	8.86	464	20/ to 25/	$20/11\frac{1}{2}$	19/10	
21	,, 31	18	41.88	15.08	1,983	50/ to 60/	52/7	$42/4\frac{1}{2}$	
31	,, 45	7	42.00	5.88	737	50/ to 60/	$50/1\frac{1}{2}$	40/6	
	All ages	37	45.40	33.60	3,284		39/1	$34/1\frac{1}{9}$	

There were also 13 employers personally engaged, and £38 was paid in wages to casual hands.

DENTISTRY-MECHANICAL (MALES).

14 and under 17	4]	42.25	3.38	87	10/	$10/3\frac{1}{3}$	8/41
17 ,, 21	7	47.71	6.68	249	15/ to 20/	14/11	13/8
21 ,, 31	9	45.00	8.10	1,339			$57/2\frac{1}{3}$
31 ,, 45	6	47.66	5.72	1,050	65/ to 80/	73/5	67/31
45 and over	2	52.00		468		90/	90/
		——- <u>'</u>				<u> </u>	<u>'—</u> —
All ages	26	49.92	25.96	3,193		$49/2\frac{1}{2}$	47/3

DENTISTRY-MECHANICAL (FEMALES).

14 a 17 21 31	ind unde	er 17 21 31 45	4 6	13.00 52.00 52.00 50.67	0.26 4.16 6.24 3.04	$\frac{205}{323}$	20/ to 25/		$20/8\frac{1}{2}$
	All age	s	14	48.93	13.70	729		$\frac{-}{21/3\frac{1}{4}}$	$\frac{-}{20/0\frac{1}{5}}$

There were also 27 employers personally engaged. It is probable that these females were engaged chiefly as attendants, but were occasionally employed in the workrooms.

Dress and Millinery Making—Dressmakers (Females)(c). 14 and under 17 + 04+ 49.61 + 90.10+ 1.194+

14 and under 17							(a)
17 ,, 21	141	47.35	133.32	3,568	10/ to 17/	$10/8\frac{1}{8}$	9/9
21 ,, 31	140	47.84	133.94	6,796	17/ to 30/	$20/3\frac{1}{8}$	18/8
31 ,, 45	21	51.00	21.42	1,816	30/ to 40/	33/1Î	33/3
45 and over	2			468			90/
	<u> </u>						
All ages	388	47.82	371.06	13 782		$14/10\frac{1}{3}$	13/8
	1 - 2 - 7		00	~~, ·~~.		/ LUJ	140/0

Dress and Millinery Making—Milliners (Females) (c). 14 and under 17 | 61 | 36.23 | 44.20 622 $5/ \text{ to } 8/ | 5/7\frac{1}{2}$ (a) 65.8274 44.47 21 31 63 47.06 59.30

45 71 44.576.24All ages . . | 193 | 45.48 | 175.56 | 5,969 13/7 11/104

There were also 100 employers personally engaged, and £167 was paid in wages to casual hands.

	DYEING	AND CLI	EANING (MAL	ES).		
21 and under 31 31 ,, 45						$\frac{40/2\frac{1}{2}}{27/4\frac{1}{2}}$
All ages	13 46.5	64 12.10	1,159 .		38/4	${34/3\frac{1}{8}}$

Dyeing and Cleaning (Females).

17 and under 31 | 5|40.00| 4.00|149 10/ to 22/114/11 111/51 There were also 8 employers personally engaged, and £59 was paid in wages to casual hands.

ELECTROPLATING AND ENGRAVING (MALES).

14 and under 31 | 6 | 26 83 | 3 22 235 10/ to $55/|29/2\frac{1}{2}|15/1$

There were also 2 employers personally engaged, and £5 was paid in wages to casual hands.

ELECTRICAL ENGINEERING (MALES) (d).

14 and under 17 17 ,, 21	$\begin{vmatrix} 12 & 29.50 \\ 15 & 45.13 \end{vmatrix}$		8/ to 12/6 10/ to 20/		• •
$\begin{bmatrix} 21 & , & 31 \\ 31 & , & 45 \end{bmatrix}$		$\begin{array}{c cccc} 18.92 & 2,361 \\ 12.38 & 1,851 \end{array}$	60/	49/11	•••
45 and over	1 6.00	$\begin{array}{c c} \hline 0.12 & 17 \\ \hline \end{array}$	60/	56/8	
All ages	69 37.71	52.04 5,069		$38/11\frac{1}{2}$	

ELECTRICAL ENGINEERING-STOREMEN AND LABOURERS (MALES). 21 and under 45 [-5] 32·20 $[-3\cdot22]$ 359 | 30/ to 58/|44/7 $[27/7\frac{1}{2}]$

There were also 5 employers personally engaged, and £83 was paid in wages to casual hands.

ELECTRIC LIGHT, HEAT, AND POWER GENERATING-ENGINEERS AND FITTERS (MALES).

21 and under 31 31 ,, 45 45 and over	2 50·00 4 42·25 6 52·00	3.38	657	58/9 70/ to 80/ 75/ to 80/	77/9	63/2
All ages	12 48.42	11.62	2,128		73/3	68/21

ELECTRIC LIGHT, HEAT, AND POWER GENERATING—GENERAL HANDS (MALES).

					(
17 a 21 31	ınd under ,,	21 31 45	8	$45.00 \\ 47.25 \\ 43.50$	3·60 7·56 3·48	908	15/ to 30/ 40/ to 60/ 50/ to 70/	$48/0\frac{1}{3}$	$43/8^{2}$
	All ages		16	45.75	14.64	1,696		46/4	40/9

£500 was paid in wages to casual hands.

ELECTRIC LIGHT, HEAT, AND POWER GENERATING — FIREMEN, GREASERS, AND TRIMMERS (MALES).

		,			(11111111111111111111111111111111111111			
21 and under 31 31 ,, 45 45 and over	5	$52.00 \ 52.00 \ 44.67$	$9.36 \\ 5.20 \\ 2.68$	802	55/ to 66/ 50/ to 70/ 57/6	$61/8\frac{1}{2}$	$\frac{58}{61/8\frac{1}{2}}$ $\frac{49}{7\frac{1}{2}}$	
All ages	17	50.71	17.24	2,546	••	${59/1}$	57/7	

Engineering-Pattern-Makers (Males).

14	and under	: 17	-1_1	10.00	0.20	3	5/	6/	\perp (a)
17	,,	21	5	52.00	5.20	214	5/ to 25/		
21	,,	31	4	34.00	2.72		50/ to 66/	$55/3\frac{1}{4}$	$\frac{16}{36/2}$
31	,,	45	8	41.00	6.56	1,121	34/ to 70/	68/4	$53/10\frac{1}{5}$
45	and over	٠.	4	46.00	3.68	553	58/9 to 64/8	$60/1\frac{1}{2}$	
	All ages		19	48.32	18.36	${2,267}$		$\frac{-}{49/4\frac{1}{2}}$	$\frac{-}{45/10\frac{1}{2}}$

Engineering-Moulders (Males).

14 and u	nder	17	2	26.50	1.06	29	$\int 5/to$	10/	10/111	(a)
17 ,,	,	21	13	52.00	13.52	707	15/ to	25/	20/11	20/11
21 ,,	,	31	26	44.14	22.90	3.220	58/9 to	64/	56/3	47/71
31 ,,	,	45	18	47.94	17.26	2,605	58/9 to	70/	60/41	55/8
45 and	over		8	40.00	6.40	852	58/9 to	64/	$53/3^{2}$	$\frac{40}{11\frac{1}{2}}$
							 -			
All	ages		65	47.03	61.14	7,413	i		48/6	43/101