FACTORIES.

TABLE 1.

				Number of Persons engaged.						Total
Trade.			Employees.		Employers.*		Total Persons engaged.		Wages pai during the Year ended	
				Male.	Female.	Male.	Female.		looms.	31st Marcl 1912.
		AUCK	LAI	ND CIT	V.		<u></u>	1		1
erated-water and cordial manufactur	'in o			86				. 10*		
gricultural-implement making		• •		16		19		$\begin{array}{c c} 105 \\ \hline 19 \end{array}$	15 4	10,90 $2,0$
mmunition-manufacturing				24	76	í		101	1	7,2
Sacon-curing				17	1	2		20	4	2,2
agmaking	•	• •		1				1	1	1
aking-powder, &c., manufacturing			• •	10	8	4		22	3	1,3
asket, wickerware, and perambulator illiard-table manufacturing				39		8		47	7	4,8
iscuit and confectionery, &c., makin			٠.	$\frac{4}{126}$	137	2		6	1	6
lacksmithing, farriery, &c.				106		$\frac{25}{61}$	3	291	19	17,6
lindmaking				155		5		$\frac{167}{21}$	53	10,6
oatbuilding and shipwrighting				175		. 29	••	204	$\frac{4}{21}$	1,2
oot and shoe making and repairing				465	224	121	4	814	107	19,6 $67,2$
rassfounding	•			14		5		19	4	1.0
read and pastry baking				242	13	73	2	330	72	32,1
rewing, malting, and bottling, &c.				242		14	.,-	256	12	31,4
rick, tile, and pottery manufacturing				389	2	25		416	18	42,7
rush and broom manufacturing				23	10	7		40	5	2,9
utchers' small-goods manufacturing	1 91	٠٠,		63		43		106	41	6,1
utter making, cream-separating, and			-	41	8	9		58	12	5,2
abinetmaking and upholstering ardboard-box making			• •	490	30	98	4.	622	84	48,6
ardboard-box making haffcutting and grain-crushing, &c.		• •	• •	10	30	4		44	4	3,7
hancusing and grain-crushing, we. hemicals and drugs manufacturing a	nd neel	 	• •	16	3	7		26	8	1,9
lothing-manufacturing			• •	24	18	15	• • •	57	11	2,8
oachbuilding		• •		78	398	10		486	11	28,0
offee and spice grinding		• •	• •	268	2	32	• •	300	26	23,5
ork-cutting			• •	$\begin{vmatrix} 13\\1 \end{vmatrix}$		4	• •	19	4	1,5
oncrete-block making, &c.				8		$\frac{2}{4}$	• •	3	1	
oopering and boxmaking				39	26	12	•••	12	4	1,3
oppersmithing				6	1	2		77	11	3,8
ycle and motor engineering				71		$2\overset{2}{4}$		8 96	3	1 5
entistry (mechanical)				28	15	25		68	22	5,7
ress and millinery making				7	761	$\tilde{15}$	149	932	24	4,8
yeing, cleaning, and feather-dressing				11	3	7		21	149	28,3
llectrical engineering				48	2	7	::	57	6	1,3 $5,5$
lectric light, heat, and power genera	ting			57				57	3	7,8
Hectroplating and engraving				6	1	8		15	6	3
mbroidery and art-needlework	•				3	٠	3	6	3	ľ
Ingineering				800		80		880	51	74.4
ellmongering				76		7		83	7	8.3
ibrous-plaster working		• •		35	1	2		38	3	4,3
irewood-cutting, grain-crushing, &c.		• •		29		19	1	49	18	2,6
ireclay-goods making	•	• •	٠.	3		1		4	1	4
ish-curing		• •	• •	21		5		26	4	• 2,4
	•	• •	• •	7		1		8	1	
9	•	• •	• •	5	• •	2		7	2	1
l		• •	• •	74	٠.	1		75	3	9,8
ruit-preserving and jam-making as, coke, and coal-tar manufacturing	Y	• •	• •	50	36	8	· · ·	94	6	4,7
lass bevelling and silvering	,			267 15		5		274	6	35,3
un and lock smithing			• •	6		6	• • •	21	2	1,4
at and cap manufacturing	<i>\$</i> 2		• •	15	40	$egin{array}{c} 2 \\ 7 \end{array}$	2	8	$\frac{2}{2}$	6
Lair-working (wigs, &c.)				10	7	5	$\frac{2}{3}$	64 16	5	4,8
on-bedstead making				18	'	2	j	20	6	2
osiery-knitting				ì	12			13		2,7
apidary-work				$\hat{4}$		1	::	5	$\frac{1}{2}$	3
auri-gum sorting and packing				139		22	::	161	17	15,2
aundry-work (Europeans)				43	138	12	15	208	23	10,9
aundry-work (Chinese)				2		57		59	44	10,8
anure-mixing				136		4		140	6	15,1
eat slaughtering and preserving, &c.				110		1		111	5	12,1
onumental masonry		• •	٠.	94		13		107	11	10,5
il canning and packing		• •		7		2		9	2	9
ilskin-manufacturing		• •	• •	3	8	1		12	1	6
ptical and scientific instrument mak	-	• •	• •	8	1	3]	12	3	5
rgan-building		• •	• •	4		1	· · ·	5	1	3
aint, varnish, and glue manufacturin aper-milling and paper-bag making	-	• •	٠.	16	3	4	l	24	3	2,2
aper-mining and paper-bag making erambulator-making and repairs		• •	٠.	53	15	3	• • •	71	3	6,5
O. 4 1			٠.	31 16	10 37	3		44	4	2,8
				. 16	307	17	6	76	19	9.0
notography				$\frac{10}{24}$	3	$\frac{1}{25}$		52	18	$\begin{vmatrix} 3,6\\1,8 \end{vmatrix}$