${\bf FACTORIES} -- continued.$

Ages.					Weekly Wages, Piecework.		Apprentices.			
	Number emploved.		Weekly Wages, Timework.				Number employed.		Weekly Wages.	
	М.	F.	M.	F.	м.	F.	М.	F.	М.	F.
				CHRISTC	HURCH (CI	TY)—continue	d.			
				Coachl	uilding (Wh	eelwrights).				
14 to 16 17 to 20	1 2		16/ 11/ to 30/			••	2		10/	• • •
Over 20	18	Factor	42/ to 60/	ng up to eight	persons, 13:	fifteen person] ns. 4 : t	hirty p	ersons, 3: tota	l. 20.
				• •	•	Spice Making.		<i>y</i> F	,	,
14 to 16	4		10/	1			[l I	••
17 to 20 Over 20	5 13		10/ to 17/6 30/ to 50/		••	••		•••	••	• •
		Factor		ng up to eight	persons, 4.		1		••	••
					Coopering	3.				
14 to 16	$\begin{array}{c c} 1 \\ 2 \end{array}$	••	12/6	••	••		1	••	10/	••
17 to 20 Over 20	9		7/6 to 10/ 40/ to 60/		• •		::			••
Num	ber of	Factor	ies : Containi	ng up to eight	persons, 3.				,	
l7 to 20	9	1	20/ to 36/	í	Coppersmith	ing.	I	1	1	
Over 20	. 3		36/ to 55/			::				••
Num	iber of	Factor.	ies: Containii	ng up to eight	•					
4 to 16		ſ	ſ	Co	rset-manufac	turing.	l	1 1	, ,	7/6
l7 to 20	••	7	::	5/ to 12/	••			••		
Over 20 Num	ber of	11 Factor	ies : Containii	8/ to 20/ ng up to eight	persons, 2;	 fifteen persons	i i, 1: to	tal, 3.	••	• •
				Cy	cle-manufac	turing.				
4 to 16	36		5/ to 15/		•••	• • •	4		5/ to 7/6	••
17 to 20 Over 20		2 Factori	7/6 to 48/ 20/ to 70/	15/ to 20/	*** 90 ·	fifteen person	6	hinter m	7/6 to 17/6 ersons, 1 : tota	
мищ	Det of	r actori	ies. Containi	ig up to eight		-	.a, ±, 0	uirey pe		1, 44.
4 to 16	4	١	5/ to 8/		Dentistry.	· ••		;	1	
7 to 20 Over 20	13 38	::	5/ to 30/ 20/ to 70/	••	••	•••	3 7	•••	7/ to 13/6 5/ to 20/	••
	ber of	Factori		ig up to eight	persons, 15;	fifteen person	s, 2: to	otal, 17	•	
					aking (Dres	smakers).		20 1		*!! O!
.4 to 16 .7 to 20	1	99 246	5/	5/ to 12/ 5/ to 20/	••	::	::	. 29	••	5/ to 9/ 5/ to 15/
ver 20 Num		299 Factor				13/6 7; fifteen per	sons, 7	2 ; thirty	persons, 3;	5/ to 7/ over thirty
ersons, 9	: tota	l, 116.		- "		_	·		•	•
4 to 16	2	10	7/6 to 8/6	5/ to 6/	aking (Mant	1 ´ I	1	26		5/ to 15/
7 to 20 ver 20	3 7	58 55	17/6 to 30/ 30/ to 70/	5/ to 17/6	59/	••	••	26 14	••	5/ to 10/
7Ver 20	• 1	90	30/10/10/		•	117	•• 1	••	•• 1	••
		9 i		5/ to 10/	smaking (Mi	,	1	4	••	5/ to 6/
4 to 16]			E + - 001				6		5/ to 8/
7 to 20		9 27	••	5/ to 20/		1	ľ	I		• •
7 to 20		27 32	::	5/ to 80/	1	anufacturing.)		••	
7 to 20 ever 20	6	32	7/ to 12/6	5/ to 80/ Drug and 5/	 Chemical Ma	anufacturing.				••
7 to 20 ver 20 4 to 16 7 to 20 ver 20	1 4	3 2	21/ 30/	5/ to 80/ Drug and 5/ 6/	Chemical Ma					••
7 to 20 ver 20 1 to 16 7 to 20 ver 20	1 4	3 2	21/ 30/	5/ to 80/ Drug and 5/ 6/	Chemical Ma	anufacturing.				••
7 to 20 ever 20 4 to 16 7 to 20 ever 20 Numl	1 4	3 2	21/ 30/	5/ to 80/ Drug and 5/ 6/ g up to eight	Chemical Ma	anufacturing. 9/ 25/ 				••
7 to 20 ver 20 4 to 16 7 to 20 ver 20 Numl 7 to 20 ver 20	oer of l	32 3 2 Factorio	21/ 30/ es: Containin	5/ to 80/ Drug and 5/ 6/ g up to eight p	Chemical Ma	anufacturing. 9/ 25/ 				
7 to 20 ver 20 1 to 16 7 to 20 ver 20 Numl 7 to 20 ver 20	oer of l	32 3 2 Factorio	21/ 30/ es: Containin	5/ to 80/ Drug and 5/ 6/ g up to eight p Dy. 6/ 12/ g up to eight p	Chemical Me	anufacturing.				
7 to 20 ver 20 4 to 16 7 to 20 ver 20 Numl 7 to 20 Ver 20 Numl	oer of l	32 3 2 Factorio	21/ 30/ es: Containin 15/ to 60/ es: Containin	5/ to 80/ Drug and 5/ 6/ g up to eight p Dy. 6/ 12/ g up to eight p	Chemical Ma	anufacturing.	::	::	::	
7 to 20 over 20 4 to 16 7 to 20 over 20 Number 20 7 to 20 over 20	oer of I	32 3 2 Factorio	21/ 30/ es: Containin	5/ to 80/ Drug and 5/ 6/ g up to eight p Dy. 6/ 12/ g up to eight p	Chemical Me	anufacturing.				