

VICTORIA

GOVERNMENT GAZETTE

Published by Anthority.

[Registered at the General Post Office, Melbourne, for transmission by post as a newspaper.]

No. 100.]

THURSDAY, AUGUST 19

[1915.

Factories and Shops Acts.

DETERMINATION OF THE TINSMITHS BOARD.

In accordance with the provisions of the Factories and Shops Acts, the Special Board appointed to determine the lowest prices or rates of payment payable to any person or persons or classes of persons employed in the process, trade, or business of preparing or manufacturing articles made of tin plate or other sheet metal, including the japanning of such articles, has made the following Determination, namely:—

1. That previous Determinations of this Board are hereby amended, and such amendments shall come into force and be operative on and after the 26th day of August, 1915. The Determination and amendments are printed hereunder.

Tinsmiths			• •	• •	• •	•••				
Sheet metal	workers o	r repaire	ers		• •	· · j				
Artistic japar		• •				٠٠}	60s. j	per weel	c of 48	hours
Gold workers					• •					
Omnomental	ancil wa	rkers	·		• •)				
Makers or re	pairers o	f caniste	ers or oil	tins or p	arts there	of by				
hand							57s.	**	,,	,,
Makers or re	pairers o	f canisto	ers or oil	tins or p	arts there	of by				
machine							51s.	,,	,,	,,
Cap solderers					• •	$f \cdots$	57s.			
Canister vent						∫	.,,,,,,	"	"	. "
Machinists of	n general					••)				
Solderers of	lown nin	cs				}	56s.	,,	**	11
Filleters)				
Grainers	••	•••					_			
Liners		••				۲	55s.	,,	,,	,
Writers	• •	••	••							
Attendants o	n nowor	ennnina	machines		• •			_		
Persons atter	n power	the me	tal not a	n anv no		matic		•		
hody-form	ing and s	eam sol	déring ma	chine		ح	54s.	**	"	
Persons atter	iding to	the met	al pot o	n any p	ower auto	matic				
end solder	ing mach	ine	••							
All others	٠		• •			• •	51 s.	17	"	

Juvenile workers (other than apprentices or improvers)-

3012

	1	_				Por	Wool	of 48	Hor	PE			
			1			1			ou	13.		1	
	Ex	Yeat peri le in	-	Exp	eri-		operi-	1				İ	
	Clas			Clas	e in s A	Cla	ice in						
Under 17 years of age.	8.		l.	8.	d	٠	s. d						
CLASS A.								-				1	
 Putting wire handles in camp kettles wiring handles for kettles and dippers folding flat tin handles, folding spouts and barrels for kerosene pumps, forming handles for pannikins and dippers, forming rims for lids, notching, using guillotine for above work, holding general sheet metal work for journeymen or soldering canisters other than seams, tops, or bottoms Polishing, cleaning, testing to detect leaks, making spouting tubes, cutting and making wire handles, cutting hoop iron and wire for general sheet metal work, blackening or tarring shovels or closet pans, packing, carrying or moving goods, lighting or attending fires or engaged on canister work at topping 	16) (0	15	0	2	0 0						
tins or trimming scrap	10	()	12	0	1.	ő O				•	İ	
Under 21 years of age.	1st Y Exp ence Class	eri. e in		nd Y Expe	eri-	ene	Year peri- ce ir ss B.						
Class B.	8.	d.	- -	8.	<i>d</i> .	3.	d.	-					
Soldering down pipes	31	6		38	0	46							
	lst Y	ear	's 2	nd Y	ear's	3rd	Year'	s 4th	Year'				
CLASS C.	Exp ence Class	eri-		Expe ence Class	in	Ex-	peri e in ss C.	Ex	peri- e in ss C.				
Repairing leaks in general sheet metal work or essisting at rollers for forming down pipes, or engaged at general sheet metal work on the following machines, viz.:—Burnishing and spinning lathes, curving machines, guilbrines for cutting spouting and ridging, stamping machines or presses, or spouting and ridging machines	s. 20	<i>d</i> .		8.	d. 6	35	<i>d.</i> 0	42	d. 6				
	1st Ye Expe	rı-	1 1	d Ye Exper	F1-	Exp	eri-	Exp	eri-	Exp	eri-	Exp	eri-
CLASS D.	('lass	Ď.		lass		Class		Class	э D.	Clas		ence Class	
Engaged at general sheet metal work on any other power machine or at canister work on machines for folding canisters of holding capacity up to and including one pint, beading, bending (other than by angle bender or folder), body forming (other than by angle bender, clenching, crimping, eurling, double seaming, flanging, hinge hooking, hinge seating, lock seaming, notching, rolling, squeezing, trimming, or wire forming, or employed in connexion with japanning at scouring, cleaning, assisting to	8.	d.		σ.	d. (8.	d.	8.	d.	8.	d.	8.	d.
polish or general rough work	10	0		15	0	20	0	27	6	35	0	42	6
Class E.	Experence in Class	ri- in	6	l Yea Exper nce it lass I	n	Expe Expe ence Class	ln	th Ye Expo ence Class	in	5th Ye Expe ence Class	in	6th Yo expe ence Class	rı- in
Engaged at canister work on the following presses:—Crank, monkey, pendulum, serow, or treadle, or feeding or taking off in connexion with any power soldering machine or engaged at canistor work	8.	d.		8. 6	i.	8,	d.	s.	d.	8.	d.	*8.	d.
on any other power machine	15	0	2	20	0	25	0	30	0	35	0	42	6

APPRENTICES AND IMPROVERS.

"Apprentice" means any person under 21 years of age bound by indentures of apprenticeship, or any person over 21 years of age who, with the sanction of the Minister, is bound by indentures of apprenticeship. (Act 2386, Section 5.)

The Tinsmiths Board has prescribed a form of apprenticeship agreement. Section 187 requires that the indentures must be in that form.

"Improver" means any person (other than an apprentice) who does not receive a piece-work price or a wages rate fixed by any Special Board for persons other than apprentices or improvers and who is not over 21 years of age or who being over 21 years of age holds a licence from the Minister to be paid as an improver. (Act 2386, Section 5.)

That the wages and number of apprentices or improvers who may be employed within any factory or place shall be—

	Wages per Week of 48 hours.						Number.
lst y 2nd 3rd 4th 5th	year's (experien	ce		Apprentices. 10s. 15s. 20s. 25s. 35s.	Improvers. 10s. 15s. 21s. 30s. 40s.	APPRENTICES. One apprentice to every three or fraction of three workers receiving not less than 51s. per week. IMPROVERS. One improver to every five or fraction of five workers receiving not less than 57s. per week.

TIME OF BEGINNING AND ENDING WORK.

4. That the time of beginning a	nd ending work shall be
Time of Beginning.	12.15 p.m. on the day on which the half-holiday is observed. 5.45 p.m. on the other working days of the week.

OVERTIME.

5. That wherever overtime is worked it shall be paid for at the rates as hereunder:-

Between 12.15 p.m. an	d 2.15 p	m. on th	e day o	n which t	he half-ho	oliday	
is observed				• •		• •	Time and a quarter.
Ratween 5 45 nm. and	17.45 p	.m. on th	e other	working d	ays		Time and a quarter.
At any other time outs	ide the	hours for	beginnin	g and enc	ling work		Time and a half.
Within the hours fixed	in claus	se 4 in ex	cess of 48	3 hours in	any wee.	k	
First two hours							Time and a quarter.
Thereafter	• •		• •				Time and a half.

SUNDAYS AND PUBLIC HOLIDAYS.

6. That double time shall be the special rate for all work done on-

Sundays,
New Year's Day,
Foundation Day (26th January),
Good Friday,
Easter Monday,
Eight Hours Day (21st April),
King's Birthday
Christmas Day,
Boxing Day,

but if any other day be by Act of Parliament or Proclamation substituted for any of the above-named public holidays the special rate shall only be payable for work done on the day so substituted.

PIECE-WORK.

- 7. (a) That the lowest piece-work price payable to any person for wholly or partly preparing or manufacturing any article described in the following Schedules (which Schedules shall form part of this Determination) shall be the price mentioned in such Schedules.
- (b) That wherever the quantity to be given out is stated in the Schedules the prices apply only when the articles are given out in quantities not less than those mentioned in the Schedule.
 - (c) That the Schedules of prices apply to new material only.
- (d) That (except where otherwise provided) where the sizes of articles to be made under these Schedules do not exactly correspond with the sizes stated in these Schedules then the price or rate fixed for the next nearest size shall apply; but where the size is half-way between two sizes then the next higher price or rate shall apply.

SCHEDULE A .- GENERAL SHEET METAL WORK.

	Art	icles.		Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.
"	Basins, " " " supplied fo " d handles 6	" " " " "	basins	IC tin plate IX tin plate	18 " 13 " 18 " 18 " 20 " 22 "	3 dozen 3 " 2 " 3 " 2 " 2 " 1½ " 1½ "	3s. 11d. per doz. 4s. 9d. " 5s. 6d. " 4s. 9d. " 5s. 3d. " 6s. 10d. " 7s. 10d. " 9s. 6d. " 4d. per doz. deducted 6d. " 1s. " " 1s. 6d. per gross handle deducted
CHILD'S BAT " " " " " " " " " " " " " " " " " " "	···	· ·. ·. ·. · · · · · · · · · · ·		24-gauge iron or lighter	33 " 36 " 42 " 16 "	3 articles 3 " 3 " 3 " 3 " 6 " 6 "	3s. each 3s. 3d. " 3s. 6d. " 3s. 9d. " 4s. 6d. " 5s. 3d. " 17s. 6d. per doz.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	n	n n n n n n n	n	Bodics 26-gauge iron or lighter Bottoms 24- gauge iron or lighter	15 " 20 " 22 " 24 " 26 " 30 " 16 " 18 " 20 " 22 " 24 " 25 " 30 "	6 " 6 " 6 " 6 " 6 " 1 dozen 1 " 1 " 1 " 1 " 1 " 1 "	18s. 9d. " 20s. " 22s. " 22s. " 23s. " 24s. 3d. " 27s. 3d. " 29s. " 7s. 6d. " 7s. 6d. " 1s. " 14s. " 16s. "
up to 22 in (Assistan "" PLUNGE BATI "" "" "" "" "" "" "" "" "" "" "" "" ""	ce to be giv " Is, moulded " " with raid iron used	d iron, up to 6 and up to 22 in en for knockin " " " " " " " " " " " " " " " " " "	ches deep.	26-gauge iron 24 " " 22 " " 24-gauge iron or lighter	48 inches 54 " 60 " 72 "	3 articles 3 " 2 " 2 " 2 " 2 " 2 " 2 " 2 "	4s. 6d. each 4s. 6d. " 5s. 9d. " 6s. each 7s. " 7s. 9d. " 8s. 3d. " 9s. " 10d. each bath extra 9d. "
studded (4 s 2½ inches derim; hasp a wire handler "" LOUR BINS, s swedged, for gauge and I lid with a top blocked	studs); lid eep; top b and hinge or s " with body v r galvanizer gines wic and paned ver; and t	wired, back-la sked up and l with a rim not locked and pa a cover; and t 	sees than med on to three oval	IXX tin plate or lighter Galv. or lead-coated iron,	25 lbs 50 " 75 "	3 "	ls. 8d each 2s. 1d. " 2s. 6d. "
IN BOILERS,	oval, with t	LERS. bitched covers. """ """ plocked covers """ tamped covers """ tamped covers		24.gauge or	7 " 10 " 3 " 4 " 5 " 10 " 3 " 4 " 5 " 7 " 10 " 10 "	1 dozen 1	4s. 6d. " 5s. " 5s. " 6s. 8d. per doz. 10s. " 10s. " 11s. 3d. " 11s. 3d. " 12s. 7d. " 2s. 7d. " 2s. 7d. " 6s. 3d. " 5s. 8d. " 5s. 6d. " 1s. 8d. "

•	Piec	E-WORK—conti	nued.		
Articles.		Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.
" " " " " " " " " " " " " " " " " " "	sup-	IX tin plate or lighter	1 quart 2 quarts 4 " 1 quart 2 quarts 4 . "	3 dozen 3 " 2 " 3 " 3 " 2 "	3s. 8d. per doz. 4s. 2d. " 5s. 3d. " 3d. per doz. deducted 3s. 8d. per doz. 4s. 2d. " 5s. 3d. " 4d. per doz. deducted
Tra Bottles, oval, with slipped on bottoms bre " " " " " " " " " " " " " " " " " " "	and easts	IC tin plate	1 pint 1½ pints 2 " 3 " 4 " 6 "	3 dozen 3 " 2 " 2 " 2 "	3s. 11d. per doz. 4s. 2d. " 5s. 3d. " 5s. 9d. " 6s. " 6s. " 6s. " 6s. tod. " 3d. per doz. deducted
(6) BOXES. BONNET BOXES, round or oval, including hasp """"" """"" """"" """"" """"" """"		IXX tin plate or lighter	13 inches 14 " 15 " 16 " 17 " 18 "	3 dözen 3 " 3 " 3 " 3 "	8s. Mt. per doz. 8s. 3d. " 8s. 9d. " 9s. 9d. " 9s. 3d. " 9s. 3d. "
" In Black from tops bottoms not supp " hasp supplied " " " " " " " " " " " " " "		28-gauge steel	13 " 14 " 15 " 16 " 17 " 18 " 20 " 22 "	3 " 3 " 3 " 3 " 3 " 3 " 2 "	9d. per doz. extra 8s. 3d. per doz. 8s. 9d. " 8s. 9d. " 8s. 9d. " 10s. " 11s. 6d. "
" " flat top or star top (hasp sup) " " " " " " " " " " " " " " " " " " "	plied)	26-gauge steel	13 " 14 " 15 " 16 " 17 " 18 " 20 " all sizes	3 " 3 " 3 " 3 " 3 " 3 "	9s. 3d. " 9s. 3d. " 10s. " 10s. 6d. " 12s. 6d. " 7d. per doz. extra
SPICE Boxes, round, with six compartments loose gr	and	S and 10-gauge wire IX tin plate or lighter	6 inches 7 " 8 "	6 articles 6 " 6 "	1½d. per doz. boxes deducted
SUGAR BOXES, wired inside and swedged " " " " " " " " " " " " " " " " " " " (made in two p	 oieces)	IX tin plate or lighter	No. 1 " 2 " 3 " 4 " 5 " 6	3 "	3s. 6d. " 3s. 9d. " 4s. 3d. " 4s. 6d. " 5s. 6d. " 3d. per doz. extra
" " " " " " " " " " " " " " " " " " "	p and riring edges edges edges	26-gaugesteel or lighter	20 inches 22 π 24 π 26 η 28 η 30 σ 33 η	1 " 1 " 1 " 1 "	8s. 9d. per doz. 8s 9d. " 9s. 6d per doz. 10s. 9d. " 13s. 3d. " 14s. 3d. " 24s. 9d. "

		Articles.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·	Material.		Size.	When given out in the order mentioned Quantities or more,	Prices.
	во	XES-cont	tinucd.						
RUNKS,	moulded	, strapped	(cutting	out, top and		-			
	boay	edging, m	oulding,	and wiring	ĺ,	1			
' "	supplie	•		2 swedges	1) (20	inches	l dozen	18s. 9d. per doz.
"	"	"	"	<i>"</i>	26-gaugesteel	22	"	1 "	18s. 9d. "
"	,,	"	"	3 swedges	or lighter	24	<i>"</i>	î "	19s. 9d, "
"	"	"	"	"	"""	26	"	1 "	21s. "
"	"	"	"	. "	J	28	"	1 "	23s. "
"	"	"	<i>"</i> •	4 swedges	1 24-gaugesteel	30	<i>"</i>	1 "	25s. 3d. "
"	"	"	"		or lighter	33 36	"	6 articles	31s. "
"	common,	moulded (moulding	g and wiring) or manice. (.30	# •••	6 "	37s. 6d. "
	suppne	ea)		2 swedges	l) · (20	<i>"</i>	1.3	19- 9.1
"	"	"	"	"		22	"	l dozen	13s. 3d, " 13s. 3d, "
",	"	"	"	<i>"</i>	6-gauge steel	24	"	1 "	14 0.1
"	"	"	"	" · · · · ·	or lighter	26	"	i "	148. 3d. " 15s. 3d. "
"	"	' "	".	3 swedges		28	"	i "	178. "
"	"	"	"	" 4 swedges	ال المال	30	"	i "	18s. 9d. "
					24-gauge steel	33	"	6 articles	31s. "
"	moulded	, strapped((mouldin	g and wiring	or lighter	1		1 -	
	Bupph	ed)		2 swedges	4 1	90		1.	20.01
"	"	"	"	"		20 22	"	l dozen	22s. 6d. "
"	. "	"	"	<i>"</i>	26-gaugesteel	24	"	1 "	22s. 6d. "
"	"	"	"	3 swedges	or lighter	26	"	1 "	24s. "
"	"	"	"	"		28	"	1	25s. 3d. " 28s. "
"	"	"	"	//	} 	30	" …	1 "	90.
"	",	",	"	4 swedges	Kar.	30	<i>"</i>	i "	30s. "
"	"	4 "	á	"	24-gaugesteel	33	<i>"</i>	6 articles	41s. 6d. "
"	pody e	aging, and	utting c	out, top and body wiring	or lighter {	36	"	6 "	49s. 6d. "
,,	supplie	-		2 swedges		20	<i>"</i>	l dozen	14s. 9d. "
",	"	"	. "	"	26-gaugesteel	22	"	1 "	148. 9d. "
"	"	"	"	<i>"</i>	or lighter	24	"	1 "	15s. 3d, "
"	"	"	"	3 swedges		26	"	1 "	16s. 3d. "
"	"	// •	"	"	Į) l	28	<i>"</i>	1 "	18s. 6d. "
#	"	"	"	4 swedges	24-gauge steel	$\frac{30}{33}$	<i>"</i>	1 "	19s. 9d. "
"	wired, s body e supplie	aging, and	cutting of top and	out, top and body wiring 2 swedges	or lighter		"	6 articles	31s. "
"	n	"	#	"		20	"	l dozen	24s. "
" .	"	"	"	,,	26-gauge steel	24	"	1 "	24s. " 25s, 3d. "
",	"	"	"	3 swedges	or lighter {	26	<i>"</i>	1 "	06- 01
,,	n	"	"	" "	11 /	28	<i>"</i>	i "	28s. 6d. "
"	"	"	"	4 swedges	K 24 may \	30	<i>"</i>	i "	30s. 6d. "
u	. "	,,	,,		24-gauge steel	33	<i>"</i>	6 articles	38s. 6d. "
a	common	(top wiring	g supplie	d) 2 swedges	or lighter {	36	<i>"</i>	6 "	475. "
"	"	"	"	"	((20 22	"	l dozen	19s. "
7	"	"	"	<i>"</i>	(26-gaugesteel)	24	"	1 "	19s. "
"	"	"	"	,"	or lighter	26	" ···	1 "	19s. 9d. " 21s. 6d. "
"	"	"	"	3 awedges		28	<i>"</i>		00 0.1
· •	"	٠, ,,	11	d sweden	[]	30	,,	1 "	25s. "
				4 swedges	24-gauge steel	33	"	6 articles	38s. 3d. "
*	strapped	(top wiring	z supplie	l) 2 swedges	or lighter	00		1.,	
-7	"	"	"	") (20 22	"	l dozen	27s. 6d. "
	"	"	"	<i>"</i>	96 86 86	24	" ···	1 "	28s. 6d. "
7	"	"	•	3 swedges	26-gauge steel	26	" ···	1 "	29s. 6d, " 32s, "
.,	"	"	"	<i>"</i>	or lighter	28	"	1 "	34s. 6d. "
.,	"	"	"	" 4 swedges	J	30	<i>"</i>	1 "	37s. 6d. "
7	"	"	"	_	13.4 ************************************	30	<i>"</i>	1 "	39s. "
"	"	"	,,	"	4-gaugesteei { or lighter	33	<i>"</i>	6 articles	50s. 6d. "
*	wired, st	rapped, co	mplete	2 swedges	S reguler (36 20	"	6 "	56s. "
"	Ħ	"	"	"		20	" ···	l dozen	28s. 6d. "
	"	"	"	"	26.000	24	"	1 "	29s. 6d. "
".	"	"	"	3 swedges	26-gauge steel	26	"	1 "	30s. 6d. ,, .
" .	**	"	"	<i>"</i>	or ngitter	28	<i>"</i>	i "	35s. 6d. "
" . "	"		,,	4 swadaa	[]	30	"	i "	39s. "
" ·	"		"	4 swedges	4-gauge steel	30	"	1 "	40s. "
". " "		"	"		L Harden Control (33	"	6 articles	51s. 6d. "
" , " , " , " , " , " , " , " , " , " ,	" cabin, ec	", ommon, mo	" oulded (a ging, ma	" " cutting out,	or lighter	36	<i>"</i>	6 "	57s. "
" , " , " , " , " , " , " , " , " , " ,	" cabin, ec	", ommon, mo	oulded /	" cutting out, oulding, and	or lighter (<i>"</i>		EP
a a a a a	" cabin, ec	mmon, m	oulded /	cutting out, oulding, and 2 swedges	or lighter {	24	"	6 "	57s. " 10s. 6d. "
a a a a a a a a a a a a a a a a a a a	cabin, ectop an wiring	", ommon, mod body ed supplied) "	oulded (eging, me	cutting out, culding, and 2 swedges	or lighter (24 26	" ···	6 " 1 dozen 1 "	57s. " 10s. 6d. " 11s. 6d. "
" " " " " " " " " " " " " " " " " " "	cabin, ectop an wiring	", ommon, mod d body ed supplied) "	oulded (eging, me	cutting out, oulding, and 2 swedges	or lighter {	24	"	6 "	57s. " 10s. 6d. "

			Piec	E-WORKcontin	wed.		
		rticles.		Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.
	BOXES	S—continucd.				ı	
Trenks,	cabin, moulde top and bo wiring supp	ody edging, m	oulding, and 2 swedges	26-gauge steel or lighter	24 inches 26 "	1 dozen	19s. 9d. per doz. 21s. "
" " "	n n	n 11 n n n n	3 swedges " 4 swedges	24-gauge steel or lighter	28 " 30 " 33 " 36 "	1 " 1 " 6 articles 6 "	22s. " 23s. " 25s. 3d. " 28s. 6d. "
" " "	supplied) "	"led (moulding " "	and wiring 2 swedges 3 swedges	26-gauge steel or lighter	24 " 26 " 28 " 30 "	1 dozen 1 " 1 "	14s. 9d. " 16s. " 17s. "
" "	" cabin, strapp	" " ped (moulding	4 swedges and wiring swedges	24-gauge steel or lighter	33 " 24 "	6 articles	26s. "
# !! !!	"	" " " " " " " " " " " " " " " " " " "	3 swedges " 4 swedges	26-gauge stee or lighter 24 gauge steel	26 " 28 " 30 " 33 "	1 " 1 " 6 articles	25s. 3d. " 27s. " 28s. " 30s. 6d. " 36s. 3d. "
"	cabin, common top and bo wiring sup		cutting out, top and body 2 swedges	or lighter 26-gauge steel or lighter	36 " 24 " 26 "	6 " 1 dozen 1 "	15s. 3d. # 16s. 6d. #
n n n n	" " " "	n n n n n n n n n n n n n n n n n n n	3 swedges 4 swedges	24-gauge steel or lighter	28 " 30 " 33 " 36 "	1 " 1 " 6 articles 6 "	19s. " 20s. " 25s. " 29s. 6d. "
,,	and body wiring sup	" "	2 swedges 3 swedges	26-gauge steel or lighter	24 " 26 " 28 "	1 "	25s. 3d. " 26s. 3d. " 27s. 6d. "
	; " " cabin, com	" " " " mon, wired	" 4 swedges " (top wiring		30 " 33 " 36 "	6 articles	28s. 6d. " 30s. 6d. " 35s. " 20s. 3d. "
" " "	supplied) " " "	n n n n	2 swedges 3 swedges " 4 swedges	26-gauge steel or lighter 24-gaugesteel	24 " 26 " 28 " 30 " 33 "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21s. 6d. " 24s. " 25s. " 30s. 6d. "
" "	cabin, stra supplied)	pped, wired	(top wiring 2 swedges 3 swedges	or lighter	36 " 24 " 26 " 28 "	. 1 dozen	35s. 6d. " 28s. 6d. " 29s. 6d. " 30s. 6d. "
# # . #	# # #	# # # # # # # # # # # # # # # # # # #	" 4 swedges	or lighter 24-gauge steel or lighter	30 " 30 " 33 " 36 "	1 " 1 " 6 articles 6 "	34s. " 35s. " 38s. 6d. " 41s. 6d. "
" " " " " "	cabin, strapp	ed, wired, com	plete 2swedge 3 swedge	26-gauge steel or lighter	24 " 26 " 28 " 30 "	. 1 "	30s. 6d. " 32s. " 33s. 6d " 35s. 6d. " 37s. "
" "	If corners for	" " itted on lids	4 swedges " for 20-inch to	24-gauge steel	33 "	. 6 articles	19s. 6d. " 43s. " 6d. per doz. trunks extra
	Swivels, end trunks si	d-handles`and upplied.	corners of all			,	CAULA
	Wires for a	ll moulded tru	nks supplied.				
	Wires for to	ops of wired to	runks supplied.				
TRUNK	edging, 1	moulding, and	t, top and body wiring (wires	' ·	20 inches	. 3 dozen	
" "	supplied) " " "	" " " " " "	" ···	26-gauge steel or lighter	22 " . 24 " . 26 " .	3 "	3s. 6d. "
. "	# !/	u u u u	# **** # ***	\ 24-gauge steel	28 " : 30 " : (83 " :	3 "	45. 6d. " 5s. 8d. "
ij,	fl.	u u	# 111	I on Hantan	1 88 n ·	. 1 " "	θa. fid. η

···	Artic	les.			Material,		Size.	lin	the give the un- mention uantitie more	der- ned es or	- 	Pric	es.
	(7.) BUC	KETS				_		-					-
BLACK IRO	N BUCKETS,	common.	stamped	or									
forged e	ars, two rivet	holes	"	•••	[]		inches	6	dozen		3s. 2d.	per d	loz.
"	"	"	"			12	# ···	6	"		3s. 2d. 3s. 5d.		
BLACK IRO	N BUCKETS,	common,	stamped	or	28-gauge iron or lighter	14	// ***	6			3s. 11c		
forged e	ars, three rive	t holes	•••			11	"	3	"		3s. 5d.	. "	
п	,,	,,	"	•••	 	12	"	3	"		3s. 5d. 3s. 8d.		
LACK IRO		strapped	sides	and	IJ	14	<i>"</i>	3	n		4s. 3d.		
bottems	,		•••	•••		(11	"	2	"		4s. 9d.	,,	
er .	"	"	"			12 13	// ···	2 2	"		4s. 9d.	. "	
LACK IRON	Buckets, st	rapped, w	ronght, e	nra		14	<i>"</i> ·	2	n n		5s. 3d. 5s. 9d.		
two rive	t noies			•••		11	<i>"</i>	2	"		4s. 3d.	,,	
"	"	"	n n		26-gauge iron (or lighter	12	<i>"</i>	$\bar{2}$. "	···	4s. 3d.	"	
LACK IRON	BUCKETS, st.	"	"		ing.::cc.	14	" ···	$\frac{2}{2}$	"		ls, 9d. 5s. 6d		
miree My	et noies	• • •	ought e	ars,		11	<i>"</i>	2			ls. 9d.		
"	n	" "	"	•••	!	12	<i>"</i>	2	"		is. 9d.		
#	,,	"	") (13	" ···	2 2	"		is. 3d. is. 9d.		
ик Воски	rs, tin, with	bail, hol	low bot	tom.)			٦	"	[, a. Ju	"	
and tin h	юор, (bail sup	plied)			1		iches dia-	4	,,		8s. 11d	. #	
						me	eter x 9 ches deep			l	,,, II.	., "	,
"	"	"	"			13 ir	iches dia-	4	,,]	s. 3d.	,,	
D					{		eter x 9 ches deep			[*4	•
tinned or	ers, tin, with r galvanized l	hollow be	baile /	and	1	""	wee neeb						
supplied))	···	(Di		! !	llir	ches dia-	4	"	3	s. 11d		
						me	eter x 9		"		o. 110	"	•
,	"	"	"				ches deep ches dia-	4	,,	4	s 3d.		
					IX tin plate or lighter		eter x 9 ches deep	l		1		"	
"	"	"	"	[l sa riginati	11 ir	ches dia-	3	,,	4	s. 9d.	,,	
				-			ter x 11			İ			
"	"	"	" .	***	1	13 ir	ches dia-	3	"	5	s. 9d.	n	
,,					i	inc	ter x 11 hes deep						
	"	" .	. "	•••]		llin	ches dia- ter x 18	1	"	6	s. 4d.	"	
a	,,					inc	hes deep						
	_	,	"	***			ches dia- ter x 18	1	"	7	s.	"	•
				ŀ	' [inc	hes deep						
ьк Врскет	rs, tin—Makin tin (if stan	ig bails for		/		All	sizes			3	ıl.	"	extra
					•••	"		••					educted
TIP GILL II	K BUCKETS, t	uner halle	wer bakker	!!	,								
and tinned supplied)	ı or garvanıze	I hoop and	hails (ba	ils	ĺ								
oul/Interry	•••	•••	•••	•••	}		ches dia-	1 1	doz. ,	9	s. 6d. p	er doz	٠.
"	,,				IX tin plate		ter x 9 hes deep			١.			
•		• "	"	{	or lighter		ches dia- ter x 11	112	".	9:	s. 6d.	"	•
"	; ,	,,			Į.	inc	hes deep						
	•		"	``'			ches dia- er x 9	11/2	".	/10	s.	"	
h back har	ıdle			[<i>]</i>	. (1	inc	ies deep						
of bucket	CKETS-If ear	s soldered	to outside	le			,	•••	•••	. 1s	. 3d. r	er doz	. extra
					··· ···	•••				ls	. 2d,	"	
DUCKETS,	with flat botto	ms and sta	mped ear	в	IC tin plate		hesdia-	6 d	ozen	3s	. 5d. p	er doz	
Вискете	with tin La-						ter x 9				•		
	with tin hoop	and stamp	ed ears'.	:	IC tin plate	13 in	chesdia.						
, , ,	vith 1½-in. or	Hin hoon	and at ==	. .	IC discount	inc		6	<i>"</i>	. 3s	. 114.	per do	7.
" "	with Is-in, hot	m and stra	n		C tin plate	" .	"	$\frac{2}{2}$	<i>"</i>	. 58	6d.	"	
bails suppl	vith 13-in. hoo ied for strappe	p and strap) , eta		XX tin plate	"		2	" ··	. 6s	10d.	"	
- •	; · · · · · · · · · · ·			-	•••		[• • •		. 3d	. per d	loz. de	ducted

Piece-	work—continue	rd.	
Articles.	Material.	Size. When given out in the undermentioned Quantities or more.	Prices.
(8.) CANISTERS. ROUND CANISTERS, with slipped on bottle neck (top blanks supplied " " " " " " " " " " " " " " " " " " "	IC tin plate	1 " 4 dozen . 1 " 4 " 2 lbs 4 " 3 " 3 " 4 "	2s, 11d. per doz. 3s. 2d. " 3s. 5d. " 3s. 8d. " 4s. 3d. "
(9.) CANS. CREAM CANS, grooved, three hoops, double rim cover (including use of guillotine) " " " " " " " " " " " " " " " " " " "	20 gauge tinned steel or lighter, or DXXXX tin plate or lighter	20 quarts 1 dozen 1 dozen 1 m 1	58. eac 55. 55. 6d. " 58. 9d. " 38. 11d. " 38. 11d " 48. 6d. " 48. 9d " 3d. per can deducted 6d. per doz. hoops deducted
If cover stamping or blocking supplied for If bottoms supplied for HARVEST CANS, with pannikin supplied """""""""""""""""""""""""""""""""	IX tin plate or lighter	40 quarts	1s. 6d. per doz. deducted 1s. per doz. deducted 6s. 3d. per doz. 6s. 10d. " 7s. 4d. " 7s. 10d. " 8s. 2d. " 9s. 2d. " 10s. 3d. "
HOT WATER CANS, knocked up bottoms """""""""""""""""""""""""""""""""""	IX tin plate or lighter		11s. 6d. per doz. 11s. 6d. " 14s. " 14s. " 12s. 7d. " 12s. 7d. " 15s. " 15s. " 2s. 8d. per doz. extra
JACK SHAY CANS, straight body	IC tin plate	\begin{cases} 1 \quart \dots 2 \dots \dots \dots \\ 1 \quart \dots 2 \quare \dots \dots \\ 2 \quare \dots \dots 2 \quare \dots \\ 2 \quare \dots \dots 2 \quare \dots \\ 3 \quare \dots \dots 2 \quare \dots \\ 4 \quare \dots	5s. 3d. " 5s. 3d. " 5s. 6d. "
" " three hoops " " " " four hoops " " " " four hoops " " " " four hoops " " " " four hoops " "	20-gauge tinned steel or lighter, or DXXXX tin plate or lighter	40 " 1 " 40 " 1 " 50 " 6 articles	3s. 11d. " 3s. 11d. " 3s. 11d. " 4s. 3d. " 5s. 9d. " 6d. per doz. hoops deducted
Toiler Cans, with knocked up bottoms (students) supplied to the supplied supplied to the supplied supplied to the supplied supplied to the supplied supplied to the supplied supplied to the supplied supplied to the supplied supplied to the supplied supplied to the supplied supplied to the supplied supplied to the supplied supplied to the supplied supplied to the supplied supplied supplied to the supplied s	IX tin plate or lighter 26-gauge galviron or lighte	8 " 1 " 1 1 " 1 10 " 1 10 " 1 1 " 1 10 " 1 1 " 1 12 " 1 1 " 1 1 1 " 1 1 1 1 1 1	18s. " 19s. 9d. " 21s. 6d. " 24s. 2d. " 18s. " 20s. 9d " 22s. 9d. " 23s. 9d. " 26s. 6d. "

	Articles.		Material.	Size.	When given out in the u.d irmentioned Quantitles or more.	Priess.
" "	(10.) COLANDER COLANDERS, machi " " " " " If punched with ha	ne-punched, with side handles	IX tin plate or lighter	9 inches 11 " 13 " 15 " All sizes	4 " 3 " 1½ "	4s. per doz. 4s. 9d. " 5s. 9d. " 6s. 9d. " 1s. 9d. per doz. extra
, ,	(11.) COVERS., with perforated zing sides) and professions of the control of the	ne bodies (straight itched top " " " " " " " " " "		12 inches 14 " 16 " 18 "	3 " 3 3 " 4	3s. 6d. per doz. ls. 9d. " ls. "
# # # # # # #	with perforated z sides) and pitch	" " inc bodies {taper ed top " " " " " " " " " "	IX tin plate or lighter	20 " 22 " 24 " 12 " 14 " 16 " 18 " 20 "	2 " 5 1½ " 6 1 " 7 3 " 4 3 " 4 3 " 5	is. " is. " s. " s. Gd. " s. 9d. " s. 9d. " s. 9d. "
" " " " " " " " " " " " "	with perforated zi sides) single ris tops (wheeling f	n, and blocked	IXX tin plate or lighter	24 " 14 inches 15 " 16 " 17 " 18 " 20 " 22 " 24 "	3 dozen 5 3 n 5 3 n 6 3 n 6 3 n 7 1 n 8	s. " s. 6d. per doz. s. 9d. " s. " s 6d. " s. " s. " s. " s. "
	if stamped or block for	# # # # # # # #		All sizes 14 inches 15 " 16 " 17 " 18 " 20 " 22 " 24 "	6 6 9 9 9 9 11 11	d. " d. "
COMMON DIPPE BEST DIPPERS, " DIPPERS—Sold			IX tin plate or lighter	3 " 2 " 3 "	4 " 38 4 " 38 2 " 38	5. 11d. per doz 5. 11d. // 5. 2d. // 5. 2d. // 5. 2d. // 6. 11d. // 6. per doz. dippers extra
DEVON DISHES	(13.) DISHES. about 9 inches dee	p, flat bottoms " " " with	IX tin plate or lighter	16 " 18 " 20 "	2 " 5s 1 " 6s 1 " 75	. per doz, . 91. " . 6d. " . 3d. " . 8d. " . 2d. per doz, extra

)	PIECE-W	ORK-	continued.
J	TECE-W	ORK-	continuea.

Articles.		Material.	Size.	When given out in the under- mentioned Quantities or more	Prices.
DISHES -continued. MILK DISHES " "		IX tin plate or lighter IX tin plate or lighter IX tin plate or lighter	17 inches 181 " 20 " 22 " 14 " 16 " 18 "	2 dozen 2 " 2 " 2 " 2 " 2 " 2 " 3 dozen 3 "	4s. 3d. per doz. 5s. " 5s. 9d. " 6s. 3d. " 3s. 9d. " 4s. 3d. " 5s. 6d. " 3s. 3d. per doz. 3s. 6d. "
" " making wire handles for SQUARE DISHES, tin " " " "		IX tin plate { or lighter	17 " 12 x 8 inches 13 x 9 " 14 x 10 " 16 x 11 " 16 x 12 " 17 x 12 " 18 x 12 " 18 x 14 "	3 " 3 " 3 " 3 " 2 " 2 " 2 " 2 " 2 "	4s. 3d. " 3d. per doz. dishes extra 3s. 3d. per doz. 3s. 9d. " 4s. " 4s. 3d. " 4s. 3d. " 5s. " 5s. 6d. " 5s. 9d. " 3d. per doz. deducted
(14.) DREDGERS. FLOUR DREDGERS (tops and feet supplied)		IC tin plate {	No. 1 No. 2	6 dozen 6 "	
(15.) FEEDERS. CARPENTERS' FEEDERS. OIL FEEDERS, funnel shape " " " for drays—McCormick's patt REAPING MACHINE OIL FEEDERS If spouts supplied for Feeders (except Corn's Feeders)		IX tin plate or lighter	1 pint 1 pint 2 pints	2 " 2 " 2 " 2 "	4s. 9d. " 5s. 3d. " 5s. 6d. " 4s. 9d. " 6s. 3d. "
(16.) FRAMES. SPONGE CAKE FRAMES		IC tin plate	All sizes	l dozen	. 12s. 7d. per doz.
(17.) FUNNELS. FUNNELS, without rims, not wired " wired " " " " " " " " " " " "			† pint † " † " † " † pints 2 " 2 " 4 "	6 , " 6 4 4 4 4 4 4 4 4 4 4	ls. 11d. " ls. 11d. " 2s. 1d. " 2s. 1d. " 2s. 7d. " 2s. 7d. " 3s. 5d. "
	•••	IX tin plate or lighter	6 " 8 " 10 " 12 "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$. 5s. 6d. " 6s. 3d. "
(18). GRATERS. Bread Graters, half round (punched stands) " " punched by " " round (punched plates stands) " " " " " " " " " " " " " " " " " " "	hand ipplied) es and ied)	IC tin plate	No. 1 2 1 2 1 2 1 2 1 2 4 2 All sizes	3 " 3 "	28, 1d. " 28, 10d. " 38, 5d. " 28, 7d. " 28, 11d. " 28, 11d. " 38, 2d. " 38, 11d. "

Articles.	Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.
(19.) HODS. COAL HODS, with stamped feet	24-gauge iron or lighter 26-gauge iron or lighter 28-gauge iron or lighter All gauges	No. 1 " 2 " 1 " 2 " 1 " 2 " 1 " 2 " 1 " 2 " 1 " 2 " 1 " 2 " 1 " 2 " 1 " 2 " 1 " 2 " 1 " 2 " 1 " 2 " 1 " 2 " 1 All sizes	1 " 1 " 1 " 1 " 1 " 1 "	9s. per doz. 9s. 3d. " 10s. 3d. " 10s. 3d. " 12s. 6d. " 12s. 6d. " 12s. 6d. " 18s. 3d. " 9s. 3d. " 9s. 3d. " 9s. 6d. " 11s. 6d. " 11s. 6d. " 1s. 6d. " 1s. 6d. " 5s. 9d. " 9s. 9d. "
Camp Kettles, with stamped covers supplied """""""""""""""""""""""""""""""""	IX tin plate or lighter	liquarts 2 " 3 " 4 " 6 " 8 " 10 " 12 " 2 " 2 " 3 " 4 " 8 " 8 "	6 " " 4 " 4 " " 3 " 3 dozen assorted, not less than 1 dozen either size 5 dozen 1 5 " 1 4 " 2 4 " 2 4 " 2 4 " 3 dozen assorted, not less than 1 then 1	1s. 11d. per doz 2s. id. " 2s. id. " 2s. id. " 2s. 7d. " 2s. 10d. " 3s. id. " 3s. id. " 3s. id. " 5s. 3d. " 1s. id. " 2s. id. " 2s. id. " 2s. id. " 2s. id. " 3s. id. "
with stamped covers, finished lid handles, rims ready for tacking, and use of circle cutters for bottoms	IX tin plate	1½ quarts 62	" 3 dozen assorted, not less than	ls. Sd. per doz. ls. 11d. " 2s. 1d. " 2s. 1d. " 2s. 2d. " 2s. 2d. " 2s. 5d. " 2s. 10d. " 3s. 6d. "
with stamped covers, finished lid handles, finished rims, and circular blanks for bottoms supplied """""""""""""""""""""""""""""""""""		† quarts 6 6 6 4 4 4 4 4 3 (3	" 1s " 2s " 2s " 2s " 3s. dozen assorted not, less "	1. 6d. per doz. 1. 8d. " 1. 9d. " 1. 1d. " 1. 4d. " 1. 7d. " 1. 1d. " 1. 1d. "

				PIEC	g-work—conti	nued.		
	Arți	oles,			Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.
CAMP KETTLE	handles,		re, finished us, and u		IX tin plate or lighter	1 quart 1½ quarts 2 " 3 " 4 " 6 "	6 dozen 6 " 4 " 4 " 3 " (3 dozen assorted	1s. 7d. per doz. 1s. 9d. " 1s. 11d. " 2s. 1d. " 2s. 4d. " 2s. 7d. " 3s. 6d. "
" COPPER KETT	" " " LES (planish	" ing and ti	. " nning supt	,	l lb. copper	10 " 12 " 4 pints 5 " 6 "	not less than 1 dozen either size . 6 articles 6 " 6 "	4s " 5s. " 19s. per doz. 20s. " 21s. 6d. "
" FISH KETTLE	tinning	bottoms o	f '	,	or lighter DXXX tin	7 " All sizes 14 inches 16 "	6 " 6 articles 3 "	23s. 6d. " 1s. 2d. per doz. extra 30s. per doz. 38s. "
" " " " " " " " " " "	" " "	g covers (" " " "	on block		plate or	18 " 20 " 22 " 24 " 14 " 16 " 18 " 20 "	3 " 3 " 3 " 3 " 	45s. " 52s. " 59s. 6d. " 69s. 1s. 10d. per doz. extia 2s. 5d. " 3s. 2d. " 3s. 8d. " 4s. 3d. " 5s. "
TEA KETTLES " " " " " "	11 11 11	tin bottor " " 28 gauge "	galvanized	iron		3 pints 4 " 5 " 6 " 8 " 4 "	1½ dozen 1½ " 1½ " 1 " 1 " 1 " 1½ "	6s. 10d per doz. 7s. 4d. " 8s. 2d. " 8s. 9d. " 10s. " 7s. 4d. " 8s. 2d. "
n n n n n	" " "	" tinned-co " " copper bot	11 11 11			5 " 8 " 3 " 4 " 5 " 6 "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ss. 9d. # 9s. 3d. " 10s. 6d. " 7s. 10d. " 8s. 4d. " 9s. " 11s. "
a a a a a	round, str round, tap	aight, wit pered, wit vanize	h tin botte h 28-gaug ed-iron bo	naker oms e gal- toms " " "	IX tin plate or lighter	All sizes 1 pint 2 pints 3 " 4 " 5 " 6 " 8 "	3 dozen 3 u 2 u 2 u 2 u 2 u 1 u	1s. 2d. per doz. extra 3s. 2d. per doz. 3s. 11d. " 4s. 9d. " 5s. 3d. " 6s. " 6s. 7d. " 7s. 10d. "
n n u . v n n	" str " tap " " "	aight, with	`bo	ttoms " " " " " "		1 pint 2 pints 3 " 5 ", 6 " 8 "	3 " 3 " 2 " 2 " 2 " 1 "	3s. 5d. " 4s. 3d. " 5s. 6d. " 6s. 4d. " 6s. 10d. " 8s. 2d. "
TEA KETTLE		toms t	inned by 1	naker g and	IX tin plate or lighter	All sizes 1 pint 2 pints 3 " 4 " 5 " 6 " 8 "	3 "	1s. 2d. per doz. extra 1s. 6d. per doz. extra 1s. 6d. " 1s. 6d. " 2s. 1d. " 2s. 1d. " 2s. 1d. " 2s. 4d. "
WALL LAMP		LAMPS. s	· •••		IXX tin plate or lighter Tops, 1 lb. copper, or IXX tin plate or lighter	No. 1 2 3	3 articles 3 " 3 "	31s. 3d. per doz. 33s. 7d. " 36s. 3d. "

	Artiel	es.			Material.	Size.	When given ou in the under- mentioned Quantities or more.	t Prices.
	(22.) MEA	SURES.						
Milk Measui	RES	••• .	•••	•••	IC tin plate {	1 pint	6 dozen 4 "	2s. 4d. per doz. 2s. 11d. "
OIL MEASURE	s. straight sid	 les	•••		K	2 pints	3 "	3s. 2d. "
"	" '	•••	•	•••	IX tin plate	1 "	3 "	3s. 5d.
"	"	•••	•••	•••	or lighter	1 quart 2 quarts	2 "	5s. " 5s. 9d. "
Spirit Measu	RES	•••		•••	K 2	4 "	2 "	6s. 10d. "
"	**	***	. ***		IX tin plate	1 "	1 "	8s. 5d. " 9s. 3d. "
#	•••	• • •	•••		or lighter	2 pints	1 "	12s. 6d. " 14s. "
"	•••	•••	•••		IXX tin plate	l gallon	1 "	16s. "
,	•••		•••	•••	or lighter	2 gallons	6 articles	18s. "
	(23.) PA	ILS.			j			
· · · SLOP PAILS, v	with stamped				h d			
"	"	. "	easts sup	#		No. 1	2 dozen	6s. 10d. per doz.
"	"	. "		" "]	" 2 " 3	2 "	7s. 4d. " 9s. 6d. "
	amped tops	and bott	oms sup	plied,		<i>"</i> 4	2 "	11s. "
σ	,	hand-	made bi	reasts	IX tin plate	" 1	2 "	8s. 8d. "
•	" •	"		"	or lighter	" 2 " 3	2 "	9s 9d. " 11s. 9d. "
" h	and-made	"		" ···		" 4	2 "	14s. "
"	<i>"</i>	•••	•••	•••	-	" 1 " 2	2 "	11s. " 12s. 6d. "
"	" ···		•••]]	<i>"</i> 3	2 "	15s. 3d. "
" if t	nade with b'a	ck or ga	dvanized	iron lids	K }!	" 4 All sizes	2 "	16s. 9d. " 3d. per doz. extra
- "	"	,	" bot	ttoms	26 - gauge or		i	9.1
Bails and ear	s to be supplie	d for all	" sizes	feet) "girter ("		3d. " "
Toilet Pails	•••		•••	•••) IXX tin (No. 1	1 dozen	9s. 3d. per doz.
"	•••				{ plate or {	" 2	l "	10s. 3d. "
"	if feet and fu	nnels su	pplied) lighter (" 3 All sizes	1 #	lls. " ls. 6d. per doz.
	(24.) PA	NS.		i				deducted
Ashpans, com	non) (No. 1	4 dozen	3s. 8d. per doz.
" "	•••	•••	•••		28-gauge iron	" 2	4 "	3s. 11d. "
" "	•••	•••	•••		{			4s. 2d. " 4s. 2d. "
" "	•••			•••	26-gauge iron)	" 2	4 "	4s, 9d. //
" with	tin bead		•••		, - ()	A 11		5s. 3d. " 1s. 2d. per doz. extra
Venetians for	r Ashpans (2	in set)	•••				2 dozen	4s. 9d. per doz. sets of
// //		in set)	•••					venetians 5s. 9d. " "
CLOSETPANS, ta	pered to nest	•••	•••	•••	26-gauge iron or lighter	17½ x 15 x 13 inches	2 "	5s. 9d. per doz.
" sti	aight sides		•••	•••	26-gauge iron or	17 x 13 x 13	2 "	5s. 3d. #
"	•		•••				2 "	5s. 9d. "
"	,,		•••		lighter 24-gauge iron	inches All sizes	li dozen of	ls. 2d. per doz, extra
" if	made with sir	gle strar	one riv	et in		٤	my one size	
		-	bot	ttom		"		3d. per doz. pans extra
	″″″do made of galva			"		"		6d. " " 1s. 2d, " "
Doughpans		:	•••	•••]	1 1 3	4 inches	2 dozen	6s. 4d. per doz.
"					[IAA un piate] []			6s. 10d. " 8s. 5d. "
" ····	•••		•••	•••	or ngitter 2	20 "	"	10s. "
DUSTPANS						No. 1 !	21 "	11s.6d. " 3s.11d. "
. "	•••				I	" 2	2 1 "	4s. 9d. "
" with co		•••			IX tin plate or lighter	" 1 !	2 " 8	5s. 9d. "
, , , , ,	• •••		•••			" 2 S	2 "	3s. 4d. "
YANKER, CORN	19H, OR FLAT	Воттом				3 inches 4		6s. 10d. # 8s. 2d. #
" " "	•	"	•••	. :::	1	4 " 4	1 " :	3s. 5d. "
- " "		"	•••		IC tin plate 1	6 " ;	3 "	4s. 9d. "
# #		"	•••	::: <u>]</u>		7 "	3 " 4	4s. 9d. "
				,		3	3 " ! (5s. 9d. "

Piece-work—continued.

	ECE-WORK—contr			,
Articles.	Material.	Size.	When given our in the under- mentioned Quantities or more.	Prices
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IX tin plate or lighter		2 gross 1½ " 	6s. 4d. per gross 7s. 4d. " 3d. per gross deducted
				بديسر دسرمير
n n	or lighter	2 pints 3 " 4 " 5 " 6 " 7 " 8 " All sizes	2 " 2 " 1 1	4s. d. per doz. 5s. 9 " 5s. 9d. " 6s. 4d. " 7s 4d. " 8s. 2d. " 9s. 3d. " 2s. 4d. per doz. extra
(27.) PUMPS. Kerosene Pumps (funnel top or plain barrel) to blanks supplied	p IC tin plate		4 dozen	3s. 2d. per doz.
" "		12 inches 14	1 dozen 1 " 1 " 1 " 6 articles 5 " 6 "	21s. pér doz. 22s. " 24s. " 27s. " 30s. " 33s. " 38s. " 1s. per doz. extra 1s. 6d. per doz. de- ducted
fronts (trays supplied) """"" """"" "square, with flat tops (with cup having tapered sides and zin	> Zinc or IX tin plate or lighter	12 inches 14	1 " 6 articles 1 dozen 1 " 1 " 6 articles	22s. per doz. 24s. " 26s. " 28s. " 31s. " 23s. 6d. " 27s. 6d. " 29s. 6d. " 32s. 6d. "
" " " " " " " " " " " " " " " " " " "	$\begin{bmatrix} \vdots \end{bmatrix}$	14 " 16 " 18 " 20 " Allsizes	1 " 1 " 6 articles	27s. ". 29s. ". 31s. ". 34s. ". 1s. 6d. per dozen safes deducted
(29.) SAUCEPANS. Tin Saucepans, with tin bottoms (iron handle supplied """"""""""""""""""""""""""""""""""""	IX tin plate	1 pint 2 pints 3 " 4 " 6 * 8 " 10 "	6 dozen 4 " 4 " 3 " 3 "	2s. 1d. per doz 2s. 4d. " 2s. 8d. " 2s. 11d. " 3s. 2d. " 3s. 5d. " 3s. 8d. "
with galvanized-iron bottoms (iron handles supplied in its sup	Bodies IX tin plate or lighter; Bottoms 28-gauge galv. iron	1 pint 2 pints 3 " 4 " 6 " 8 " 10 "	6 " 4 " 4 " 3 " 2 "	2s. 4d. " 2s. 8d. " 2s. 11d. " 3s. 2d. " 3s. 5d. " 3s. 8d. " 3s. 11d. "
with tinned copper bottoms (from handles supplied handles supplied """"""""""""""""""""""""""""""""""""	Bodies IX tin plate or lighter	1 pint 2 pints 3 " 4 " 6 " 10 " All sizes " " "		2s. 11d. " 3s. 2d. " 3s. 5d. " 3s. 8d. " 3s. 11d. " 4s. 2d. " 4s. 9d. " 1s. 2d. per doz. extra 11d. " 3d. per doz. deducted

			2.119	T.E-WORK-EDM	macu.		
		Articles.	·	Material.	Size,	When given out in the under- mentioned Quantities or more.	Prices.
				İ	l	,	
	(3	30.) SCOOPS.		•			
GROCERS'	Scoops-	Drawer, without h	andles	l. (4 dozen as-	1s. 9d. per doz.
						sorted, not less than	•
	•					1 dozen of any one size	
"	Ħ	front wired or p	ieced, with	<u> </u>	5 inches		4- 03
"	"	#	tt II]	6 "	3 "	4s. 9d " 5s. 3d, "
"	"	"		IX tin plate or lighter	. 7 "	2 "	6s. 4d. " 6s. 10d. "
" .	# #	, , , , ,	<i>#</i>		10 "	$\begin{vmatrix} 1\frac{1}{2} & " & \dots \\ 1 & " & \dots \end{vmatrix}$	8s. 2d. " 9s. 2d. "
n	"	front not wired or p	pieced, with bandles		5 "	3 "	3s 8d, "
n n	#	# #	#]	6 "	3 "	4s. 2d. "
n W	H //	"	"		8 "	2 "	5s. 3d. " 6s. 4d. "
<u>.</u>	"	galvanized iron, fro	"	[/]	10 "	1 "	7s. " 8s. 6d. "
-			rith handles	1) (5 "	1 "	78. "
*	"	" *	"	24-gauge galv. iron	6 " 7 "	1 "	7s. 10d. " 8s. 8d. "
,,	<i>"</i>	a n	"	or lighter	8 " 10 "	1 "	10s. "
"	"	. "	#	l) (12 "	l "	11s. 9d. " 13s. 3d. "
Cooks' Skr		SKIMMERS.	•	1774			
		== .		IXX tin pla te or lighter		3 dezen	3s. 8d per doz.
"	IMERS, W	ith ring handles	•••	DXXXX tin plate	61 inches 8 "	4 "	2s 1d. " 2s, 8d. "
"		# #	··· ·· ··	or lighter	9 "	4 "	2s. 11d. " 3s. 2d. "
	(39	2.) STANDS.				!	38. 2tt. #
COCKATOO S	STANDS			} IX tin plate {	17 inches	6 articles	22s. per doz.
			***	or lighter \ 26-gauge	20 "	6 "	23s. 6d. "
"		*** ***		galv. iron or lighter,	20 "	3 "	29s. " 34s. 6d. "
_	(33.)	STEAMERS.		f or zinc J		ł	7 July 1941
STEAMERS			•••) . [No. 4	2 dozen 2	5s. per doz.
"	•••	•	··· ···		" 6	11 "	5s. 6d, "
"	•••	•••		(IXX tin plate) or lighter	" 8	11 "	6s. 4d. " 6s. 10d. "
"			··· ···	"	" 9 " 10	1 "	7s. 4d. "
"	* i *	***] [[" 11 " 12	1 ."	10s. "
" if l	handles s	upplied for			•••		10s, 6d. " 3d. per doz. steamers
O 0		STRAINERS.					deducted
GRAVY STR	AINERS,	"		} IC tin plate {	Small Large	3 dozen	3s. 5d. per doz.
"		" if botton	perforated as supplied		All sizes		3s, 11d. "
GRUEL STR MILK STRA		i		IC tin plate	81 inches	3 dozen	6d. " deducted 3s. 11d. per doz.
"		<i>"</i> •••		1	10 "	3 "	3s. " 3s. 6d. "
"		<i>"</i>			11 "	3 "	3s. 9d. " 4s. "
"		with rim	··· ···	IX tin plate	14 " 8½ "	2 "	4s. 6d. "
"					10 "	2 "	4 s. " 4s. 6d. "
##		• "	··· · ·	! []	12 "	2 "	5s. " 5s. 3d. "
MILR CAN	STRAINE	ks, knocked up rim	ıs	IX tin plate		1 "	5s. 9d. " 8s. 8d. "
"		" "		IXX tin plate			11s, 3d. "
BREAD TINE		35.) TINS. of five pieces)	<u></u>		1 lb	3 dozen	3s. Sd. per doz.
. "		• " · ·		IX tin plate	2 "	3 #	3s. 8d. "
H	// //	<i>n</i> .		or lighter	4 " 6 "	2 "	3s. 11d. " 5s. 3d. "
COBURG BR EXHIBITION			···	IC tin plate		3 "	3s. 5d. "
"	" "	# # nub3-		plate or	4 "	6 "	18s. " 22s. 6d. "
#	"			24-gauge iron or lighter	2 "		45s. " 52s. 6d. "
			1.	, ()	,	ı	

			PIECE	-work—contin	ued.		
<u> </u>	Articles			Material.	Sizo.	When given out in the under- mentioned Quantities or more.	Prices.
QUEEN CAKE '	Tins, hearts " diamonds ns, with use of l	nocking-up m " " " " " " " " " " " " " " " " " "	achine	IC tin plate { IC tin plate { IC tin plate { IC tin plate } }	4 inches 5	l gross; not less than 3 dozen of any one size dozen dozen gross; not less than 3 dozen of any one size dozen 4 dozen 4 dozen 4 dozen 4 dozen 4 m 4 m 4 m 4 m 4 m	12s. 9d. per gross 14s. " 15s. " 17s. 6d. " 18s. 9d. " 20s. " 22s. 6d. " 26s. 3d. " 30s. " 11s. 6d. " extrs 2s. 11d. per doz. 1s. 4d. " 15s. per gross 17s. 6d. " 18s. 9d. " 20s. " 22s. 6d. " 22s. 6d. " 22s. 1d. " 30s. " 2s. 11d. " 2s. 11d. " 3s. 5d. " 2s. 1d. "
# # # # # # # # # # # # # # # # # # #	without use (36.) TUB UBS, round or ova " " " " " " " " " " " " " " " " " "	l, withouthoop	orstrap	26-gauge iron or lighter 24-gauge iron or lighter 26-gauge iron or lighter 24-gauge iron or lighter 1 24-gauge iron or lighter	All sizes 16 inches 18 " 20 " 24 " 26 " 28 " 16 " 18 " 20 " 24 " 22 " 24 " 25 " 26 " 27 " 28 " 29 " 20 " 21 " 22 " 23 " 33 " 33 " 33 " 33 " 33 " 33 " 33 " 33 " 33 " 33 " 33 " 33 " 33 " 33 " 33 " 34 " 35 " 36 " 37 " 38 " 39 " 30 "	1 " " 2 " 2 " 1 1 " 1 " 1 1 " 1 1 " 1 1 " 2 dozen 2 dozen 2 " 2 " 1 1 " 1	6d.
# # # # # # # # # # # # # # # # # # #		ed or galvaniz k iron hoop	ed iron	IX tin plate or lighter IXX tin plate or lighter IX tin plate or lighter IX tin plate or lighter IXX tin plate or lighter	16 " 18 " 20 " 22 " 24 " 15 " 16 " 20 " 22 " 24 "	2 " 1½ " 1½ " 1½ " 1½ " 1 ½ " 1 ½ " 2 " 1½ " 1 ½ " 1 ½ " 1 ½ " 1 ½ " 2 "	5s. # 6s. 4d. # 6s. 10d. # 7s. 4d. # 6s. 4d. # 6s. 4d. # 7s. 4d. # 8s. 2d. # 8s. 8d. # 10s. # 6s. 10d. #
, 0 , 0 , 0 , 0 , 0 , 0 , 0 , 0 , 0 , 0	" " " " " with tinn	ed or galvaniz	•••	IX tin plate or lighter IXX tin plate or lighter IX tin plate or lighter IXX tin plate or lighter	16 " 18 " 20 " 22 "	1½ " 1½ " 1 " 1½ " 1½ "	7s. 4d. " 9s. 2d. " 9s. 2d. " 10s. 6d. " 8s. 2d. " 8s. 8d. " 9s. 2d. " 11s. 10d. "

PIECE-WORK—continued. SCHEDULE B.—CANISTER WORK.

			S	CHEDU	LE B.—	CANIST	ER WO	RK.				•
										e per gr		
								Lap sea	m. w	ik seam, ithout		ock seam, with two
Soli	DERIN	g Seams -	all wor	k rolled-u	p to and in	cluding 24	inches in		ass	istance.		assistants.
		meter—	nding 9	inches deer				s d. 0 64		s. d. 0 54		s. d 0 3§
				up to and		31 inches	leep	0 7		0 6		0 41
	"	3 <u>1</u> 4 <u>1</u>	"	"	"	41/2 "	•••	0 7½ 0 8¼		0 61 0 74	•••	0 41
		5 ½	"	"	" "	5½ " 7 "		$\begin{array}{ccc} 0 & 8\frac{1}{2} \\ 1 & 0 \end{array}$		0 7 <u>4</u> 0 8 <u>4</u>		0 5½ 0 6½
				to and incl inches deep		nches in di		0 61		0 51		
	Over	2 inches	leep and	l up to and	including	3½ inches	 leep	0 7		0 5 1 0 6 1		0 32 0 41
•	"	3 <u>1</u> 5	"	n	" "	5 " 6 "	***	0 7½ 0 8½		0 6± 0 7±	•••	0 4 1 0 5 1
	"	6	"	"	"	7 "	***	0 11		0 9		0 7
	n Over	7	"	to and incl		8 #	·	1 33	•••	1 01/2	•••	0 107
	Up to	and incl	uding 2	inches deep	·			0 71		0 54		0 32
	Over	2 inches d	leep and	l up to and	including	3½ inches of		0 8 0 9		0 6 <u>1</u> 0 7 <u>1</u>	•••	0 4½ 0 5½
	"	5	"	"	u u	6 "		0 101		0 8		0 54
	n	6 7	"	"	"	7 " 8 "	•••	1 0 1 33		0 91 1 01	•••	0 7½ 0 10½
				to and inc							•••	•
				inches des nd up to an		ng 41 inches		0 8½ 0 11		0 6 <u>1</u> 0 81	•••	0 41 0 51
	n	41/2	"	"	H	6 "	•••	1 23	() 10 <u>ş</u>		0 8
	"	6 7	"	"	"	7 " 8 "		1 43 1 53		l 0⅓ l 0⅓		0 10½ 0 11½
				to and inc								_
				inches deep d up to an		g 4½ inches	deep	0 111		08	•••	0 53 0 7
	"	4½ 6.	"	n	"	6 . "		1 32	(0 10 <u>1</u> 1 13	•••	0 8
MR	т Т п		"	"	"	8 "	•••	1 52		1 13	 Pr	0 11½ ice per 100.
				eat tin bod		-				•		s, d ,
	1,	i 115, "	•••	•••	•••							1 0
	1 11	" tongi lbs.		*:-	***	•••			•••		•••	1 0 1 0
	2	"	•••	•;•	•		•••				,	1 0
	$\frac{2}{2!}$	"long	•••			•••	•••				•••	1 0
	3	<i>n</i> ~					•••				•••	1 1
	Seam	inel: س ing å lb. c	uding p	utting on to on 1 cylind	ops and bo er	ttoms)	•••					3 0 0 7
	"	2 lbs.		" "	•••	•••						0 8
	"	2 lbs.	10. on 2	cylinders "		•••						0 6 0 7
	"	i lb o 2 lbs.	r 1 lb. c	n 3 to 6 cy	linders (w	ith 2 boys)	•••		•••		···	0 3
		ing meat t	tins (tap	ered squar	e) on one f	ormer—	•••	-	•••			0 4
		lb. Lbs.	•••	•••		•••			. <u>.</u> .		• • •	0 7 0 8
	6		•••	"	***		•••				•••	0 11
										-	1,	Price per ,000 ends.
	Sque	zing—12	oz. or 1	lb. (tapere	d square)							s. d. 2 2
	"	2 1	lbs.	"	~n	•••	•••		•••		•••	2 6
	"	U	"	"	n		•••		•		_I	4 0 Price per
					•						10	00 ends. s. d.
	Joker	ing—1 lb.	. (round "	, or tapered	l square)				•••		•••	0 4 0 4
	"	1 "	"	 "	"	•••	•••				•••	0 4
	"	3 16s		"	n	***	•••		•••		•••	0 7 0 7
	"	5 "	"	, "	"	•••	•••		•••			0 7
Sota	" DERIN	# 6 #C 2407 €	ROTTO	MS OF EME	" rv Tise_	_(aniriting	nrovidod).		•••		•••	0 7
			. 2011	,	11 41.00	(opititing	provident	1	Price pe	r gross.		
				•			N	ot crimpe	d Crim	med	R	olled on.
		, ,					01	rolled or s. d.	ı. Ornii	d.	•••	s. d.
	Up to	and inch	ding 3	inches in di	ameter .	 aladina 28 i	nahac in	0 8	0	72		0 71
	O AGI,	diamet	er	er, and up	and in	3¥ 1	nenes m	0 93	0	83		0 8
	"	33 41	"	•	" •	41 5	"	1 3	l l	ο.	•••	1 0
	"	5	"		#	6	"	1 5½ 1 11	i	83	•••	i 6‡
				, Rou	ND WORK	(Solderi	NG).					Price er gross.
Јлм	Tins	-Closing.	1 lb., t	opped, and	crimned		***					s. d. 0 10½
	"	11	2 lb.	"	"	•••		•••			••	1 01
	e Tin 2 lbs.	s— , solderin	g .							` .	1	10 0
	6 . "	, ,,	-			•••	•••.	•••	•••	٠.	1	11 3
	U : "	cutting		•••					•••	٠.		$\begin{array}{ccc} 12 & 6 \\ 1 & 4 \end{array}$

			PIECE-V	vork-	-continu	ea.				
		Rouni	Work .	(Soldi	ering)—c	ontinued.				·
										Per gross. s. d.
CAPPING -Solde	ring on can	s. all wo	rk eleane	d. caps	put on-					
Cap up to a	and includir	ıg l∄ incl	hes in dia	meter :	in 6∙lb. ti	n or less			***	0 11\$.
" over l	and up to	and inclu	ading 21 :	inches i	n diamet	e r in 6-l b	. tin or le	ess	•••	1 04.
			28						-;-	1 13 1 23
,, ,, 2		"	31 37	"	"	"	"	•••		1 6
" " 3	alp tins, up		s work	eleaned	_		•	•••	•••	•
Round can	·									3 14.
Square cap	, 3½ to 5 inc	ches squa	re .					•••	•••	3 11
			Sq	UARE						
Jam tins-6 11	s., solderin	g only,	with use	of spr	ing		•••	•••		10 O 5 G
" G	" notching				nring	•••	•••	•••		12 0
" 14 " 14		g only,	without with use							13 0.
,, 20	 #	"	without							12 6.
" 20	n	m .	with use				•••	***		13 9: 12 6.
" 28		"	without						•••	12 6. 13 9
" 28 " 14 2	" 0, and 28 lli	" s noteb	with use ing. bene							6 3 extra
Pulp tin 40 ll	s solderii	ng only.	without	use of	spring		•		•••	18 3
,, 40	,,	"	with use	e of sp r	ung	•••				18 3
" 40	" .	н	lock sea	m	•••	•••	•••	•••	•••	18 3 1 6 extra
Cutting out ab Notching, bene	ove sizes	Lling eo	 that enris	nu ja na	t necesses	 rv allah	ove sizes	 . except	6 lbs.	8 9
Notching, bene	ung, anu 10 ling, and fo	nung so lding, so	that spri	ing is n	ecessary	at one en	i	, cxceps		7 7
Biscuit Tins-	– ,	61 30		o •						
I lb., sold	ering						•••			3 10-
2 lbs. "			•••	•••	***	•••	•••	•••	•••	4 9 ¹ 7 7
4 " "		•••		•••						7 T
6 " "		eams			•••		•••	•••		8 94
	ss, soldering							•••	•••	11 3
14 // թեռ	in, "		•••	•••	•••	***	•••	•••	•••	11 9: 15 0 :
14 " gla			•••	•••					•••	13 0
25 " pla 30 " "	in, "		•••							13 0
40 " "	"		•••					•••	•••	13 0
50 " "					•••	•••	•••	•••		15 0 13 0
Uneeda		•••	•••							11 9
½-lb. packe 9 lbs. Cabi						•••				10 9
Wafer, Ice	and Cup, s	oldering								10 9
" ('r	eam, Henle	y and Va	riety, so	ldering		***	•••	•••	•••	4 9 4 9
	Tea, solder							•••		0 41
2 lbs.	ing bodies		***							0 41
6 #	#				***	•••				1 32
l lb., cutti	ng ends			•••	•••	•••	•••	•••	•••	0 1 <u>1.</u> 0 1 <u>1.</u>
2 lbs. 4 " cut	" ting at guill	otine			•••				•••	ĭ 0‡.
	" "	ouno							•••	18
30 "	, "	• -		•••		•••		•••	•••	2 5
	" "		•••		•••	•••	***	•••	•••	2 5 2 5
50 " Plain and I	acket, cut	ing at b u	illotine	•••		•••		,	***	2 t
Small Wafe				***					•••	0 8
30 lbs., clos	sing, solderi	úα	•••	•••	•••	•••	•••		•••	5 0
	"	•••	•••	•••	•••	•••	•••	***	•••	6 3 7 1
50 " " FLOUR TINS			•••		•••	•••	•••	•••		
40 lbs., s		•••				••		•••		11 9
50 "	#				•••		•••	•••	•••	15 O
Honey Tins							:	•••		20 0
56 lbs., a Oil or Var:			•••				•••	•••	•••	v -
l gallon,	soldering e	nds and l	lock seam	٠ ا	•••		•••	•••		10 6.
1 - #	"		"	•••		•••	•••	•••	•••	12 6
. 2 "	(renuted)	or impo-	" ial measu	re)—	•••	•••		•••	•••	17 Or
OBLONG TINS	—(reputed e dain, solder	ring, loc	k seam (with to	vo assiste	ints)		•••		0 51
1 "	" #		<i>n</i> (without	t assista n	.ce)				0 74.
l quart	n n				wo assists		•••	•••	•••	0 辞 0 狂
l "	z, all above	tine if s			t assistar d or varn		nlate	•••	***	0 11 extra each
Bordering	g, all above		nade or a				P			end
	olled on en		ring	• • •				• •••		I II each end
	rimped, sol				•••	•••	•••	•••	••	1 113 -
	ot crimped rolled on o			ering	•••					2 14
	crimped, so		ه	•••				•••		2 1 🖟 🐷
1 "	not crimped		ing		••		•••	•••		2 74
Tobacco Tin						•				5 8 per 1000.
2 lbs., cl	oainā			OVA	L Work.	•••	•••	•••	***	Fre 108:
					ork.			gross.		
							_	d.		
Oil Tins-	,				44.					
ի pint, l	ock seams,		(with to	wo assis	stants)		0	3≹		
j pint, l	ock seams,	soldering "	(with to	wo assist t assist	ance)				-	
1 pint, l	ap " olled on end	" ls	(withou	t assist	ance)	•••	0 0 1	32 71 71 9 each		
1 pint, l	а р "	" ds ends	(withou 	it assist	ance)	•••	0 0	32 71 71 9 each 6	endī ".	

STAMPING WORK ON POWER MACHINES OR PRESSES (NOT USING SCRAP).

										Per p	gross.
										8.	d.
Up ·	to and	includi	ng 31 inche	s in diame	ter of cuttin	g die		•••		0	1
Ove	r 3‡ ar	id up to	and includ	ing 4 inch	es in diamet	er of cutting die	•••			Ö	Ĩ.
#	4	"	"	~ 4 <u>4</u>	"	,,				Ō	11
-11	43	"	"	5 1	"	"				Ō	2
n	5	"	"	6₽	" .	,,,				ō	21
# -#	4.	<i>n</i>	"	11g 4 inen 4½ 5½ 6‡	"	,, _	•••	•••	•••	0	1 2 2

DEFINITION.

7. That for the purposes of this Determination, "sheet metal" shall mean sheet metal 10-gauge or lighter.

F. H. BOLTON, J.P.,

Chairman.

Dated at Melbourne the 12th day of August, 1915.



VICTORIA

GOVERNMENT GAZETTE.

Dublished by Authority.

[Registered at the General Post Office, Melbourne, for transmission by post as a newspaper.]

No. 101.]

FRIDAY, AUGUST 20.

[1915.

Factories and Shops Acts.

DETERMINATION OF THE HAIRDRESSERS BOARD.

IN accordance with the provisions of the Factories and Shops Acts, the Special Board appointed to determine the lowest prices or rates which may be paid to any person or persons or classes of persons wheresoever employed in the business of a Hairdresser, or Barber, or Wig Maker, or other Workers of Hair, has made the following Determination, namely:—

(1) That the previous Determination of this Board is hereby amended, and such amendments shall come into force and be operative on and after the 6th September, 1915. The Determination and amendments are printed hereunder—

(2)	Persons employed as Full Hands	£3 5s. per	week of	52 hours
(-,	Persons employed in Ladies' Hairdressing and Full Board			
	Work	£3 2s.	.,	,,
	Persons employed in Chair Work and Full Board Work	£3	**	,, .
	Persons employed in Chair Work and Partial Board Work			
	(meaning thereby Weaving, Covering Springs, Preparing			
	Combings, and Knotting, except the Knotting of	_		
	Partings)	£2 17s. 6d.	,,,	**
	Persons employed in Chair Work	£2 15s.	,,	,,
	Females employed in Ladies' Hairdressing or Haircutting,			
	with Full Board Work	£2 6s. per	week of	48 hours
	Females employed in Ladies' Hairdressing or Haircutting,			
	with Partial Board Work (meaning thereby Weaving,			
	Preparing Combings, and Rolling Up Pin Curls or			
	Switches)	£1 15s.	**	•;
	•			

APPRENTICES AND IMPROVERS.

"Apprentice" means any person under twenty-one years of age bound by indentures of apprenticeship, or any person over twenty-one years of age who, with the sanction of the Minister, is bound by indentures of apprenticeship. (Act 2386, Section 5.)

Note.—The Hairdressers Board has prescribed a form of apprenticeship agreement. Section 187 requires that the indentures must be in that form.

"Improver" means any person (other than an apprentice) who does not receive a piece-work price or a wages rate fixed by any Special Board for persons other than apprentices or improvers, and who is not over twenty-one years of age, or who being over twenty-one years of age holds a licence from the Minister to be paid as an improver. (Act 2386, Section 5.)

No. 101.—August 20, 1915.—11062.

(3) That the wages and number of apprentices and improvers shall be :-

	Wages.								
Experience.	A	prer	ntices.	,	Imp	rov	, ′ersj. ~-		Number.
	Male		Fema	de.	Male.		Fem	ale.	
1st year	٠		£ s. 0 5	d. 0	£.s.	d.	£ 8.	d.	APPRENTICES. One male apprentice to every three or fraction of
2nd 6 months	0 12 1 0		0 10 0 15 1 0	0 0 0	$\left egin{array}{c} 12 \\ \end{array} \right $	6	1 12	6	three male workers receiving not less than 55s. per week of 52 hours. Two female apprentices to every person receiving not less than the minimum wage.
5th year		6	.••		J			,	Improvers.
	-		,						One male improver to every eight male workers receiving not less than 55s. per week of 52 hours.
								•	One female improver to every eight persons receiving not less than the minimum wage.

OVERTIME.

(4) That any employé who works for any time in excess of the maximum number of hours fixed for a week's work shall be paid for such extra time at the rate of 3s. per hour.

CASUAL LABOUR.

(5) That any person employed for less than one week shall be paid at the rate of 1s. 6d. per hour, but no such payment shall in any case exceed the ordinary weekly wage as fixed by this Determination.

SPECIAL RATES.

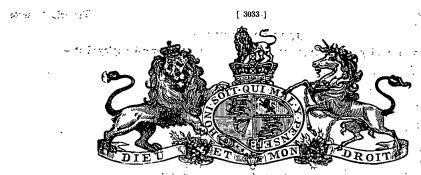
(6) That treble time shall be the special rate for all work done on-

Sunday, Christmas Day, New Year's Day, Good Friday, Eight Hours Day (21st April),

but if any other day be by Act of Parliament or Proclamation substituted for any of the above-named. holidays, the special rate shall only be payable on the day so substituted.

L. F. S. ROBINSON, Chairman.

Melbourne, 4th August, 1915.



VICTORIA

Unblished by Authority.

[Registered at the General Post Office, Melbourne, for transmission by post as a newspaper.]

No. 102.]

FRIDAY, AUGUST

1915.

Factories and Shops Acts.

DETERMINATION OF THE BISCUIT BOARD.

IN accordance with the provisions of the Factories and Shops Acts, the Special Board appointed to determine the lowest prices or rates which may be real to the special board appointed to determine the lowest prices or rates which may be paid to any person employed making biscuits, has made the following Determination, namely :---

Note.—On the 21st June, 1913, the powers of the Biscuit Board were extended to enable it to determine the lowest prices or rates which may be paid to any person employed as storeman, packer, or sorter in connexion with the trade or business of making biscuits.

- (1) That the previous Determination of this Board is hereby amended, and such amendments shall come into force and be operative on and after the 17th September, 1915.
 - (2) That the lowest rates of wages to be paid to the following persons shall be-

Bakers	 	 	 58s. p	er week	of 48 hours
Mixers	 	 	 54s.	,,	,,
Brakesmen	 	 	 51s.	,,	,,
Oven firemen	 	 • •	 51s.	,,	,,
Storemen	 	 	 51s.	,,	,,
All other males	 	 	 48 s.	**	**
All females	 	 	 258.	••	••

APPRENTICES AND IMPROVERS.

- (3) "Apprentice" means any person under 21 years of age bound by indentures of apprenticeship, or any person over 21 years of age who, with the sanction of the Minister, is bound by indentures of apprenticeship (Act 2386, Section 5.)
- "Improver" means any person (other than an apprentice) who does not receive a piece-work price or a wages rate fixed by any Special Board for persons other than apprentices or improvers, and who is not over 21 years of age, or who, being over 21 years of age, holds a licence from the Minister to be paid as an improver. (Act 2386, Section 5.)

That-

- (a) the lowest rates which may be paid to an apprentice or an improver, and
- (b) the proportionate number of apprentices and improvers who may be employed shall be as shown in the following table:---

Experience.	Wages per wee	ek of 48 Hours.	Proportionate Number.				
-	Males.	Females.					
1st year 2nd ,, 3rd ,, 4th ,,	s. d. 12 6 15 0 20 0 25 0 32 6	s. d. 12 0 14 0 16 0 18 0 20 0	One male apprentice and one male improver to every three or fraction of three male workers receiving not less than 48s. per week of 48 hours. One female apprentice and one female improver to every three or fraction of three female workers receiving not less than 25s. per week of 48 hours.				

JUVENILE WORKERS.

(4) Persons under 21 years of age (other than apprentices or improvers) employed at-Attending fat press machine; Baking, cutting, spreading and filling of all wafers and biscuits; Blanching nuts; Bringing fuel to ovens; Carrying goods, materials or utensils; Cleaning bake-house or premises; Cleaning, greasing, or scraping burning off baking tray: Counting, cracking, and preserving eggs; Dusting and wheeling trays; Feeding and emptying elevators; Feeding and emptying ovens, cutting and other machines with trays or dough: Grinding dates and other fruit; Grinding acids and other ingredients; Labelling; Labelling, weighing, and marking of all wafers; Packing, sorting, or papering tins; Packing boxes, cartons or casks; Picking and sorting nuts or biscuits; Preparing batters for wafers and drops; Putting fruit or peel on biscuits; Settling biscuits on trays; Scraping, weighing, and marking tins or boxes; Sifting flour, sugar, or other ingredients; Stamping, piping, icing or dotting biscuits; Stirring icing sugar and filling for wafers and biscuits in small basins, after having been previously beaten by the machine; Stirring gum or paste; Turning hand machine; Wrapping; Washing butter; Washing, cleaning, papering tins, boxes, or casks; or

						Per week of 48 Hours.				
		Experienc	e.		Males.	Females.				
1st y 2nd 3rd 4th 5th	ear				s. d. 12 0 14 0 17 6 22 6 27 6 32 6	s. d. 11 0 13 0 15 0 17 0 19 0				
6th	**		••		32 0					

OVERTIME.

(5) That any employé who in any one week works for any time in excess of 48 hours shall be paid: at the rate of time and a third for the first four hours, and thereafter time and a half.

SPECIAL RATES FOR SUNDAYS AND PUBLIC HOLIDAYS.

(6) That double time shall be the rate for all work done on-

Sundays;

.tu as an

Good Friday; or

Christmas Day;

and that time and a half shall be the rate for all work done on-

Working whisking and icing machines.

New Year's Day;

26th January (Foundation Day); 21st April (Eight Hours Day);

King's Birthday;

Boxing Day; or

Easter Monday;

but if any other day be by Act of Parliament or Proclamation substituted for any of the above-named. holidays, the special rate shall only be payable for work done on the day so substituted.

PIECE-WORK.

(7) The Board determines, under the provisions of Section 144 of the Factories and Shops Acts, that any employer may fix and pay piece-work prices to any person or persons or classes of persons employed at any work for which the Board has fixed the minimum wage, provided that any such employer shall base such piece-work prices on the carnings of an average worker working under like conditions, and such piece-work prices shall be fixed so that an average worker can earn not less than the wages that are fixed. by the Board for such work.

E. NOTLEY MOORE, P.M.,

Chairman.

Melbourne, 13th August, 1915.