# GOVERNMENT GAZETTE.

Published by Authority.

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

No. 1255]

## THURSDAY, DECEMBER 13.

[1951

Factories and Shops Acts.

## DETERMINATION OF THE GLASSWORKERS BOARD.

Note.—This Determination applies to the whole of the State of Victoria.

N accordance with the provisions of the Factories and Shops Acts, the Wages Board appointed to "determine the owest prices or rates which may be paid to any person or persons or classes of persons employed in the process, trade, or business of (a) glass-blowers; (b) glass-moulders; (c) a maker of all kinds of glass utensils (except cut-glass utensils), including glass bottles, glass jars, glass jugs, glass globes, tumblers, salt cellars, and vials, has made the following Determination, viz.:—

1. That on the 11th November, 1951, the last previous Determination of this Board shall be revoked and replaced by this Determination.

2.

## FLINT GLASS SECTION.

			Improvers.								
Asimpontium . Ci	Per- centage	Wages per Week.	Improvers Other than	over Blowers.	Flint Improver Blower.						
Applendees.	of Basic Wage.			Per- centage of Basic Wage.	Wages per Week.	Wages per Day of 8 Hours.					
lst year's experience 2nd year's experience 3rd year's experience 3rd year's experience 3rd year's experience 3rd thereafter the 3rd minimum adult wage 3rd piecework price	52 59 68 76 82	s. d.  103 6 117 6 135 6 171 0 163 0	lst year's experience 2nd year's experience 3rd year's experience 4th year's experience and until reaching the age of 21 years	48 64 74 86	s. d. 95 6 127 6 147 6 171 0	s. d. 42 5 <u>\$</u>					

## Proportion (in any Place).

One apprentice and one improver, or two apprentices or two improvers to every three or fraction of three persons receiving not less than the minimum adult rate.

JUVENILE WORKERS (as defined in Clause 21).

Males.	Percentage of Basic Wage.	Wages per Week,	Females.	Percentage of Female Basic Wage.	Wages per Week.
		s. d.			s. d.
Under 16 years of age	28	55 6	Under 15 years of age	34	50 6
16 years, but under 17 years of	32	63 6	15 years, but under 16 years of	36	53 6
age 17 years, but under 18 years of	41	81 6	age 16 years, but under 17 years of	47	70 0
age 18 years, but under 19 years of	57	113 6	age 17 years, but under 18 years of	52	77 6
age 19 years, but under 20 years of	67	133 6	age 18 years, but under 19 years of	56	83 6
age 20 years, but under 21 years of	76	151 0	age 19 years, but under 20 years of	66	98 6
age	ı	ı	age 20 years, but under 21 years of	75	111 6
and thereafter the minimum as	dult wage or	piecework price.	age and thereafter the minimum	wage payab	le to adult females.
Juveniles employed as "carr shall be paid a margin of 5s. per wee rate.			Note.—In accordance with the Factories and Shops Acts, n years shall be employed in a process of melting or annealing	o female un irt of a fac	der the age of 18 tory in which the

# WAGES FOR ADULTS (OTHER THAN GLASSWORKERS).

8462

		<del></del>				:			-	Per	Week	
			Males	r.						£	. a.	d.
urnaceinen									]	11	16	6
ehr attendants										10	17	0
ickers-up to melter press s	hop (3 sti	ckers-up	)				,			11	5	6
hen only two stickers-up a	re workin	g in a e	hop the	ey shall	be paid a	n addit	tional 5s.	per shift	1			
perators on dip and blow a	and Y mad	chines	. : <sup>*</sup>	·,		• • •		·	. !	. 10	17	0
ackers off on Dip and Blo	w and Y i	machine	В ,		• •				1	10	17	0
elters on side Lever press	glazers and	d batter	v jar p	ress				4		10	19	6
all blowers 1st year			• • •							10	17	0
all blowers 2nd year								*		11	4	6
all blowers 3rd year										11	12	0
ker-out on side lever press	3							••		10	19	6
sistants to journeymen						•				10	12	0
• •									1			
	.Au	xiliary t	o Glass	. Manufe	icture.	-	-	•				
tch mixers										11	4	0
tch mixers' Assistants	••	• •	••	• • •	••	••	• •	••	::	30	18	ŏ
indlers of raw materials (a	a defined)	• •		• •	••	• •	••	• • •	1		17	ŏ
ckers performing any part	of the or	arntion		ring was	o in etrom	ond h	ended-nn	packages	::	, 11		ŏ
ckers doing other packing	tag define	A)	or pace	wa	C III SVIGH		-		i		16	ŏ
ckers doing nested cartons	on define	w)							* .		16	ő
ckers doing partitioned ca	rtone (se c	defined)		• •	••	• •	••		'		ĭ	ŏ
eaders-up packed case					••	•••	• •		•••		16	ŏ
archouse Assemblers			• •	• •	••		••	• •	•••		16	
arehousemen	••	• •	• •	• •	••	••	••	••	•••		17	6
aders in delivery section	••	• •	• •	• •	••	••	• •	••			5	
ackers in delivery section		• •	• •	• • •	• •		••	• •	•••		ĭ	
		• •	• •	• •	• •	• •	• • •	••		11	_	
			• •	• •	• •	••	• •	••		11		
ould paster		•	••	••	••	•• '	••	••		11	•	U
	Glass 1	$Finishin_{\parallel}$	g and 1	Decoratin	g Section.							
inders and polishers on fla	t and upr	ight who	eels							10	16	0
tters-off							• • •	••			16	ŏ
perators on glazing machine				• •		••	• • •		1		16	ŏ
erators on searing-off mac						••					18	ō
erators on sandblast booth										îì		ŏ
id dippers					• •					ii		ŏ
ister colour handlers										11		ŏ
raver							,,			îi	Ď	ŏ
her adult labour except w					• •			••		10	12	Ö
			Female	e.								
												0
ult females										7	9	

## Adult Glassworkers.

When adult glass workers are employed on time rates, they shall, subject to the provisions hereunder mentioned, receive the following minimum rates, namely:—

				Journ	eymen.						Per Day.
					•						
	•										s. d.
owers										- 1	
12" and under			• •							[	51 11 <del>2</del>
Over 12" and up	to 18"										54 10 <sup>2</sup>
Over 18"								.,		]	59 102
ess workers-									•	i	
Press workers on	genera!	Ware	un to 2 lb.								10 52
Press workers on	general	TOPPO	9 lb to 5 l	h		• • •					49 82 50 82 51 82
Press workers on	general	ware	2 10. to 0 1				• •	• •	• •	• •	50 00
rress workers on	generai	ware	over a to.	• •	• • •	••	• •	• •	••	•••	91 8 <del>g</del>
										- 1	
ip mould workers-	-									- 1	
Blowers	• •	• •	• •	• •		• •	٠	• •	• •	• •	49 2
Gatherers											49 2

## Allowance for Skilled Glassworkers.

In addition to the rates prescribed herein, skilled glassworkers shall receive the following :--When employed on regular day shift, an additional 10 per cent. of such earnings.

When employed on alternating day and afternoon shift, an additional 5 per cent. of such earnings.

When employed on rotating day, afternoon and night shift, an additional 3½ per cent. of such earnings.

## SHIFT WORK.

4. (a) All employees (other than skilled glassworkers) shall receive the following shift allowance in addition to their ordinary rates:—

When employed on alternating day and afternoon shift When employed on rotating day, afternoon and night shift When employed on continuous shifts .. 6s. per week. .. 8s. per week.

- When such shift worker works more than one week on day shift, he shall not receive any shift allowance payment after the first such week.
- (b) For all ordinary work performed between the hours of 7 a.m. on Saturday and 7 a.m. on Sunday, shift workers shall be paid at the rate of time and a quarter; such rate shall be substituted for and not cumulative upon any extra rates otherwise prescribed.

#### CONSTITUTION OF SHOPS.

- 5. (a) Flint blow and plain opal shops shall consist of :-
  - Ball blower, and/or gatherer, blower, and all necessary assistants; or
     Ball blower, gatherer, blower, and all necessary assistants; or
     Ball blower, two blowers, and all necessary assistants;
- and shall be constituted in any of the foregoing ways at the discretion of the employer.
  - (b) Opal-cased shops shall consist of :-
    - (1) One blower shop—Flint ball blower, opal ball coverer, and one blower to gather and blow his own ware; or (2) Two blower shop—Flint ball blower, opal ball coverer, and two blowers to gather and blow their own ware.
  - (c) Cylinder shop may be constituted in any one of the following ways:-

    - (1) One junior ball blower, one cylinder blower, and all necessary assistants; or (2) One junior ball blower, one senior ball blower, one cylinder blower, and all necessary assistants; or (3) One junior ball blower, two cylinder blowers, and all necessary assistants.

#### Hours.

- 6. (a) The ordinary hours of soiters, packers, batchnixers, and their assistants, labourers, and all other employees (other than furnacemen, glassworkers, and their assistants) shall not exceed 40 per week to be worked in five and a half days per week, the daily hours to be not more than 8 hours on McAday to Friday inclusive, to be worked between 7 a.m. and 5 p.m. with an interval of 45 minutes for a meal, and not more than 4 hours on Saturday, to be worked between 7 a.m. and 12
- (b) The ordinary hours of furnacemen shall be 40 per week, or, when shifts are worked, not more than 160 spread over a period of four weeks, and not more than eight hours to be worked in any one shift, shifts to rotate between furnacemen. All time worked in excess of these hours shall be deemed to be overtime, except so far as such excess is due to an arrangement between the furnacemen themselves, or is necessary for effecting periodical rotation of shifts.
- (c) The hours of three-shift-workers shall not exceed a total of 125 spread over a period of three weeks nor more than 45 in any one week.
  - (d) The ordinary hours of glassworkers and their assistants (other than shift-workers) shall be 40 per week.
  - (e) The ordinary hours of two-shift glassworkers shall be worked as follows:-

## BASIS OF PAYMENT OF SKILLED GLASSWORKERS.

7. Piecework shall be the basis of payment for skilled glassworkers, but in cases where employees carn less than the time rate per day through their own fault, such as producing bad work or not producing sufficient work to enable them to carn the time rate while conditions in the factory are satisfactory, they shall only receive the amount they carn on the piecework rate: but if through any fault of the employer the employees are prevented from carning the time rate, plus 6 per cent. on the piecework rate of eight bours, they shall be paid at the time rate, plus 6 per cent.

## Basis for Fixing of Piecework Prices.

- 8. (a) The Board determines that any employer may fix and pay piecework prices for any article to adult skilled glassworkers of average capacity employed in the flint section of the industry, provided such prices enable the said adult skilled glassworkers to cain at least the minimum daily rate prescribed for their respective classifications with the addition of 12½ per cent.
- (b) A schedule of such piecework prices shall be posted in the factory in such a position as to be accessible to and easily read by persons employed therein. If any group or groups of employees in the factory are dissatisfied with the piecework prices so exhibited and the employer and a representative of the Union fail to reach agreement they shall have the right of appeal to the Wages Board with a view to having the matter investigated.

## MIXED FUNCTIONS.

9. Where employment involves functions of a mixed character, and an employee is employed for sixteen hours in any one week on work for which a higher rate of pay is prescribed by this Determination than the rate prescribed for the work which he usually does, the miniarum rate to be paid to such employee shall be calculated for the week as if he performed such only of the functions as are represented by the highest rate, but, if employed for less than sixteen hours on such higher class of work, he shall be paid the rates prescribed by this Determination for the work he actually does from time to time. This clause shall not apply to skilled glassworkers.

## ENGAGEMENT AND TERMINATION OF EMPLOYMENT.

- 10. (a) All employment shall be by the week.
- (b) An employee desirous of terminating his service with an employer shall terminate such service only on a Saturday of each week, and shall give his employer notice of such intention on or before 5 p.m. on the Monday prior to the date of termination of such service. In the event of an employee failing to comply with the conditions contained in this clause, two days pay shall be deducted from his pay by the employer.
- (c) An employer desirous of terminating the services of an employee shall terminate his services only on a Saturday, and he shall give such employee notice of his intention to terminate such service not later than 5 p.m. on the Monday prior to the date of the termination of such service. In the event of the employer failing to comply with the conditions contained in this clause, two days' pay shall be paid to the employee by the employer.

Provided that in the event of a tank going out of commission for repairs at any time, the employees actually engaged on such tank, and thereby thrown out of work, shall receive one clear week's notice from the employer of his intention to dispense with their services; during the currency of which notice they may be required to do other work on the premises or, at the option of the employer they may be paid one week's wages in lieu of such notice.

Provided further that nothing in this clause shall be applicable to cases of termination of services of employees fer misconduct or incompetence justifying their instant dismissal.

## SICK PAY.

- 11. (a) Any person who does not attend for duty shall not be paid for the actual time lost; provided, nevertheless, that if he produces or forwards within 24 hours of the commencement of his non-attendance, evidence satisfactory to the employer that such non-attendance was reasonable because of his own ill-health due to any cause other than his own misconduct, he shall receive the benefit of the next succeeding sub-clause hereof.
- (b) In the case of any such person who has been employed by any one employer for a period of not less than one calendar month, if his non-attendance is in manner aforesaid shown to be reasonable because of his own ill-health, such person shall receive payment in wages in respect of six, but not more than six days in all of such non-attendance in each year of his employment by such employer.
- (c) For the purpose of sub-clause (b) an employee whose employment ceases because of a furnace going out of commission, and who resumes his employment within three days of the said furnace restarting, shall be deemed to have been constantly employed in the interval between such cessation and restarting.

#### OVERTIME.

- 12. (a) All time worked in excess of 40 hours per week (except in the case of pieceworkers) shall be paid for at the rate of time and a half for the first four hours and double time thereafter.
- (b) For all overtime worked on Sundays or holidays by furnacemen or furnacemen's assistants, they shall receive an additional payment at the rate of half time over and above that provided for in sub-clause (a) hereof.
  - (c) Overtime shall not be paid where men work in excess of eight hours per day in effecting their change of shifts.

## SUNDAY AND HOLIDAY RATES.

- 13. (a) For all time worked on Sundays and specified helidays payment shall be made at double rates, except in the cases of furnacemen and furnacemen's assistants.
- (b) All ordinary time worked by furnacemen and furnacemen's assistants on Sundays and specified helidays, shall be paid for at the rate of time and a half.

#### HOLIDAYS.

- 14. (a) All employees other than furnacemen and furnacemen's assistants shall receive the following holidays without deduction of pay:—Now Year's Day, Australia Day, Good Friday, Easter Saturday, Easter Monday, Labour Day, Anzae Day, 13th November, 1951, King's Birthday, Christmas Day, Boxing Day, and Melbourne Cup Day.
- (b) Where by reason of any of the said named holidays falling on a Sunday, or by reason of any other cause any other day is observed as a public holiday in lieu of any of the said named holidays in sub-clause (a) hereof, then this clause shall read as if such other day were included herein, instead of the said named holiday, but not so as to increase beyond eleven the number of holidays such employees shall receive by reason of this sub-clause.
- (c) In the case of shift work a holiday or holidays (as the case may be) shall not begin until the end of the last shift commenced on the day immediately preceding the holiday or holidays, and shall not end until the beginning of the first shift commenced on the day immediately succeeding the holiday or holidays.
- (d) No employee shall receive pay for any holiday not worked if he fails otherwise than for reasonable cause to work during his usual working hours on the day or shift immediately preceding, and also on the day or shift immediately following such holiday.
- (c) Where any person who has been employed by an employer for a period of three months or more immediately preceding the termin ation of the said person's services within the seven days immediately preceding any of the holidays named in sub-clause (a) hereof, for any cause not being his own default or misconduct sufficient to justify the termination of the said person's services such an employee shall receive payment for the aforesaid holiday as if his employment had continued so as to include sue holiday.

## ANNUAL HOLIDAY.

- 15. (a) The annual holiday for an employee on weekly hiring, or a casual employee, shall be as prescribed by the provisions of the Factories and Shops (Annual Holidays) Act 1946 and any amendments which may be made thereto from time to time.
- (b) In addition to the above, continuous shift workers, that is shift workers who are rostered to work regularly on Sundays and holidays, shall be allowed for each twelve monthly qualifying period one week's leave including non-working days.
- (c) Where an employee with twelve months' continuous service is engaged for part of the twelve-monthly period as a continuous shift worker, he shall be entitled to have the period of two weeks' annual leave prescribed by the said Act increased by one half day for each month he is continuously engaged as aforesaid.
- (d) If in any twelve-monthly qualifying period a continuous shift worker lawfully leaves his employment or his employment is terminated by the employer through no fault of the employee, the employee shall be paid, in addition to all other amounts (including any payment in lieu of annual leave as prescribed by sub-clause (a) hercot) due to him, an amount equal to one-fiftieth of his ordinary pay for the period of employment as a continuous shift worker.

## TEA MONEY.

16. Any employee required to work more than one hour's overtime after the completion of a shift shall, in addition to overtime payment, be paid Is, 6d, tea money in the case of adults and Is, in the case of juveniles; unless notified the previous day that they would be required to work such overtime. If, having been notified accordingly, their services are not required they shall still be entitled to the payment of such tea money.

## Moulds and Gear.

17. Suitable moulds and all gear other than artisans' tools required by the employees to perform their work shall be supplied by the employer.

## REPACKING GAS CHAMBERS.

18. Employees shall repack chambers while furnaces are under fire at any time when called on to perform this work, and they shall be paid 6s. 7 1/11d, per hour for all time engaged on such work. If the work is performed on any specified holiday, they shall be paid the above rates in addition to their ordinary pay. Overtime and mixed-function clauses do not apply.

## PAY DAY.

19. All wages shall be paid on Friday night, but the employer may pay individuals on Saturday.

## REST PERIOD.

20. All glassworkers and their assistants shall receive ten minutes rest period during the first and second half of each shift without deduction of pay.

## COLD WATER.

21. An adequate supply of cold water shall be maintained at each furnace for the use of the employees.

1.

2.

1

# 8465 CHANGE ROOM AND LOCKERS.

22. (a) Change rooms—the employer shall provide suitable accommodation for employees to change and keep a change of clothing on the premises, and shall provide hot shower baths for employees.

(b) Suitable and sufficient lockers shall be provided for each shop to enable the employees to lock up their clothes and gear.

## DEFINITION.

23. "Juvenile workers" are persons under 21 years of age (other than apprentices or improvers) employed "cleaning," "packing," "wrapping," or as "Carriers In" or "Mould Boys," or "Melting and Cutting," or in other work of a like nature.

"Handlers of raw materials," shall mean employees handling lime, felspar and other bagged or heavy raw materials other than soda ash.

"Packers doing other packing" shall mean employees packing ware into containers without nested straw.

"Packers on partitioned cartons" shall mean employees using cartons in which the article is placed in the container and nested with some form of cushioning material.

"Packers on nested cartons" shall mean employees using cartons in which each article is placed in an individual container.

## MELTED AND COLD LEHR WORK,

24. All properly made work that is melted in the lehr or broken through the lehr being cold shall be paid for in full by the employer.

## BAD METAL.

25. Employees shall report to the employee in charge of the shop all bad inetal, and, if the employee in charge allows the employees to continue working the metal all good ware made shall be paid for in full by the employer.

## SORTING WARE.

26. (a) All ware other than opal ware that does not require "cutting off" shall be sorted at the lehr, or kiln and all work passed by the sorter shall be paid for by the employer at full rates.

(b) All ware requiring to be "cut off" other than dip blown ware shall be sorted at the "cutting off" bench, and all good ware broken in "cutting off" shall be paid for by the employer.

(c) All dip blown ware shall be sorted after glazing and all good ware broken in "cutting off", grinding or glazing shall be paid for by the employer.

(d) Blowers shall be paid for "uncut" work stored after reasonable time has been allowed for "cutting off".

## GLASS BOTTLE SECTION.

#### UN-APPRENTICED MALE JUNIORS.

					Percentage of Rasic Wage.	Wages per Week.
15 years of age 16 years of age 17 years of age 18 years of age 19 years of age 20 years of age and thereafter	 ••	wage or	••		 35 43 55½ 70 77 93	s. d. 69 6 85 6 110 6 139 6 153 0 185 0

Note.-No junior of less than 18 years of age shall be permitted to truck more than one crate of bottles at one time.

## ADULTS (OTHER THAN SKILLED GLASSWORKERS).

	***	<u>.</u>					Wages per Week.
				•			
				<del></del>	· · · ·		
•							£ s. d:
urnacemen							9 1 0
alt cake burners							9 1 0
ehrmen							8 15 6
atchmixers when the batchmixir	ng is done with	lime in pits	beneath th	ne surface	of the g	round	8 15 6
alt cake burners' assistants	·	_					8 15 6
ackers packing in bags or stra-	w						8 14 6
orters							8 14 6
ister truck hands and assistant	s						8 13 6
Il others							8 12 0

## Notes.

- (1) Furnacemen or furnacemens' assistants attending boilers in addition to their ordinary work shall be paid is. per day above their ordinary rates of pay, but no furnaceman or assistant shall attend any boiler that provides steam for driving machinery.
- (2) Salt cake burners' assistants shall receive an additional 5 per cent. on their weekly wage when employed on afternoon or night shift.
  - (3) Salt cake burners and salt cake burners' assistants shall receive one pint of milk per day.
- (4) Employees engaged in carrying or stacking ash or lime in bags shall be paid an allowance of 3d. per hour whilst so engaged,

₹

3. Watchers, moppers-out, and attendants on automatic feeders and machines, shall be paid the following bonuses in addition to the minimum wage:

Single Feeders-Operators

Up to 2-oz. weight (excepting 1-oz. essence and 1-oz. vials), 2d. per gross over 50 gross drawn per shift.

Over 2-oz. to 4\frac{1}{2}-oz. weight, 2d. per gross over 40 gross drawn per shift.

Over 4\frac{1}{2}-oz. to 8\frac{1}{2}-oz. weight, 2d. per gross over 30 gross drawn per shift.

Over 8\frac{1}{2}-oz. to 16-oz. weight, 2d. per gross over 24 gross drawn per shift.

Over 12-oz. to 16-oz. weight, 2d. per gross over 18 gross drawn per shift.

Over 16-oz. to 28-oz. weight, 2d. per gross over 14 gross drawn per shift.

Over 28-oz. to 32-oz. weight, 2d. per gross over 14 gross drawn per shift.

Over 28-oz. to 32-oz. weight, 2d. per gross over 12 gross drawn per shift.

4-1b. and 5-1b. lolly jars (including aridors), 3d. per gross.

1-oz. essence and 1-oz. vials, 2d. per gross over 70 gross drawn per shift.

Agee Mason, Agee specials, Fowlers, and similar wide-mouth jars to pay the foregoing bonus, but numbers to be reduced by 2 gross on the above weights. reduced by 2 gross on the above weights.

Moppers-out-

Operator mops out.

Attendants-

Where two attendants are on a single machine, one-quarter on and one-quarter off, they shall divide two-thirds of the operator's bonus.

Note .- "Attendants" mean "Taker-in" and when required, "Taker-out" and "Transferrer."

Double Feeders-Operators

Up to 8½-0z. weight but including 10-oz. tomato sauce, 1½d. per gross over 20 gross drawn-off each machine per shift. Over 8½-0z. up to 16-oz. weight, 1½d. per gross over 16 gross drawn-off each machine per shift. Over 16-oz. up to 28-oz. weight, 1½d. per gross over 12 gross drawn-off each machine per shift. But quart beers, lagers, wines, and whiskies, 1½d. per gross over 20 gross drawn-off each machine per shift.

Three Feeders-Operators-

Quart beers, lagers, wines and whiskies, 1td. per gross over 22 gross drawn-off each machine per shift.

Mopper-out-

Same as operator.

Attendants-

To divide equally three-quarters of operator's bonus.

Note .- "Attendants" mean "Taker-in" and when required, "Taker-out" and "Transferrer."

The above bonuses shall remain in force for a period of twelve months at least and thereafter until an alteration is agreed upon by the employers and the employees

There shall be three attendants employed to every two jobs on machines worked under automatic feeders.

#### RATES FOR STOPPER-PRESSERS.

4. Stopper-pressers shall be paid not less than the minimum wage, but when working piecework, the following rates are to be paid:

Pint sauce and flask stoppers, 4d. per gross per machine. Quart sauce and flask stoppers, 5d. per gross per machine. Winchester stoppers, up to 20 oz., 9d. per gross per machine. Winchester stoppers, over 20 oz., 1s. 6d. per gross per machine.

## TIME LOST DURING SHIFT.

5. When skilled pieceworkers cease work during the currency of a shift of their own account and without the authority of their employers, the employers shall not be liable for any time lost by the attendants on such skilled workers who become idle through the action of such skilled workers.

## OVERTIME.

6. (a) For all time worked in excess of the prescribed number of hours to be worked or outside the prescribed range or spread of hours to be worked, payment shall be made in respect of each day at the rate of time and a half for the first two hours, and of double time for the succeeding hours.

Work done in such excess or outside time is to be deemed to be overtime work within this clause.

For all overtime work required, the employer shall endeavour to obtain the additional labour so required. In the event of such labour not being available, all employees shall work such overtime as they are called upon to porform, provided that in respect of any such work whether done by the additional labour (referred to herein) or otherwise, if such employees consider that the working of such overtime was not reasonably necessary for the carrying on of the business, they may refer the question to the Secretary for Labour who shall decide the matter, and in the event of the Secretary for Labour deciding that the working of the overtime was not so necessary, the employees who worked it shall be paid therefor double the amount that would otherwise be payable. otherwise be payable.

(b) Furnacemen and furnacemen's assistants shall be paid for all time worked in excess of the prescribed daily hours at the rate of time and a half for the first two hours, and double time for any succeeding hours.

(c) For all overtime worked on Sundays or holidays by furnacemen and furnacemen's assistants they shall receive an additional payment at the rate of half-time over and above that provided for in sub-clause (b) hereof.

(d) Overtime shall not be paid where men work in excess of eight hours per day in effecting their change of shifts

(e) For work performed during meal times, employees shall receive an extra rate of half-time whilst so employed.

(f) All adults, except shift-workers, shall receive a meal allowance of 1s. 6d. when working overtime of one hour or longer.

## SUNDAYS AND HOLIDAYS.

7. (a) For all time worked on Sundays and specified holidays, payment shall be made at double rates, except so far as furnacemen and furnacemen's assistants are concerned.

(b) For all ordinary time worked by furnacemen and furnacemen's assistants on Sundays or specified holidays, they shall be paid at the rate of time and a half.

(c) When the employer requires any work to be done on a Sunday by employees whose ordinary working week does not comprise Sunday, if such employees consider that the doing of such work on the Sunday was not reasonably necessary for the carrying on of the business, they may refer the question to the Secretary for Labour, who shall decide the matter, and in the event of the Secretary for Labour deciding that the doing of the work on the Sunday was not so necessary, the employees who did it shall be paid therefor double the amount that would otherwise be payable.

## PAYMENT DURING REPAIRS TO FURNACE.

8. In the event of a furnace going out for repairs, and of the furnacemen being employed at the repairing of same, they shall be paid their ordinary rates of pay for the first three weeks they are employed repairing, after which they may be employed as labourers and paid ordinary labourer's wages.

#### ANNUAL LEAVE.

9. Furnacemen and furnacemen's assistants shall be allowed seven days' annual leave on full pay.

When a furnacemen or furnacemen's assistant has been employed for six months or more, he shall be entitled to proportionate holidays.

#### PROVISION OF FURNACEMEN'S ASSISTANTS. .

10. Where necessary, furnacemen's assistants shall be provided for all furnacemen on gas furnaces, excluding automatic gas producers and direct fire furnaces.

## REPACKING GAS CHAMBERS.

11. Employees shall repack chambers while turnaces are under fire at any time when called on to perform this work, and they shall be paid 6s, per hour for all time engaged on such work. If the work is performed on any specified holiday, they shall be paid the above rates in addition to their ordinary pay. Overtime and mixed-function clauses do not apply.

## EMPLOYEES ENGAGED IN POT SETTING.

12. Employees engaged in pot setting shall be paid is, per hour in addition to their ordinary rates of pay whenever this class of work is performed, and shall perform same in any part of the week when called upon to do so.

## MIXED FUNCTIONS.

13. Where employment involves functions of a mixed character, and an employee is employed for sixteen hours in any one week on work for which a higher rate of pay is prescribed by this Determination than the rate prescribed for the work which he usually does, the minimum rate to be paid to such employee shall be calculated for the week as if he performed such only of the functions as are represented by the highest rate, but if employed for less than sixteen hours on such higher class of work he shall be paid the rates prescribed by this Determination for the work he actually does from time to time. This clause shall not apply to skilled glassworkers.

## WAGES OF CARTERS INSIDE WORKS.

14. When employees are engaged in driving single-horse vehicles inside the works, they shall receive the wages fixed by this Determination or the wages fixed by the Determination of the Carters and Drivers Board for carters and drivers generally for similar work, whichever is the higher.

#### ENGAGEMENT AND TERMINATION OF EMPLOYMENT.

- 15. (a) Employees shall be engaged by the week and paid weekly, a week's notice to be given by employer or employee to terminate employment, or in lieu of such notice a week's wages to be paid except by mutual consent of both parties. Notice to be given not later than Monday at noon, the week to terminate at end of Friday's shift. In the event of a furnace going out for repairs at any time, skilled workers who are thereby thrown out of employment shall be entitled to receive one clear week's notice dispensing with their services: during the currency of such notice they may be required to do other work available on the premises, for which they shall be paid a wage not less than the basic wage. This clause shall apply to skilled glassworkers
- only.

  (b) An employee desirous of terminating his service with the employer shall terminate such service only on Saturday of each week, and shall give his employer notice of his intention to terminate such service on or before 5 p.m. on the Monday prior to the date of termination of such service, or in lieu thereof, one week's pay shall be deducted from his pay by the employer. Any employer desirous of terminating the service of the employee, shall terminate his service only on Saturday, and he shall give the employee notice of his intention to terminate such service on or before 5 p.m. on the Monday prior to the termination of such service, or in lieu thereof, one week's pay shall be paid to the employee by the employer. Provided that in the event of a tank going out for repairs at any time, the machine hands thereby thrown out of work, shall receive one clear work's notice dispensing with their services as machine hands thereby thrown out of work, shall receive do other work on the premises, or at the option of the employer, they may be paid one week's wages in lieu of such notice. Provided further that nothing in this clause shall apply to cases of termination of services of employees for misconduct or incompetence justifying their instant dismissal. This clause shall not apply to skilled glassworkers.

## Loss of Time through Sickness.

- 16. (a) Any weekly employee not attending for duty shall lose his pay for the actual time lost. Provided, nevertheless, that if he produces or forwards within 24 hours of the commencement of the non-attendance evidence satisfactory to the employer or to the Secretary for Labour that his non-attendance was reasonable because of his own ill-health, due to any cause other than his own misconduct, he shall be entitled to the benefit of the next succeeding sub-clause hereof.
- (b) In the case of any such employee who has been employed in a particular business not less than one calendar month, if his non-attendance is in manner aforesaid shown to be reasonable because of ill-health, he shall be entitled to payment of wages in respect of six, but not more than six, days in all of such non-attendance in each year of his employment in such
- 17. For the purpose of clause 16 (b) of this Determination, an employee, whose employment ceases because of a furnace going out of commission, and he resumes his employment within three days of the furnace restarting, shall be deemed to have been constantly employed in the interval between such cessation and restarting.

This clause shall not apply to skilled glassworkers.

- HOLIDAYS.

  18. (a) All employees other than furnacemen and furnacemen's assistants shall be allowed the following holidays without any deduction of pay:—New Year's Day, Australia Day, Good Friday. Easter Saturday, Easter Monday. Labour Day. Anzac Day, King's Birthday. Christmas Day, Boxing Day, Melbourne Cup Day.

  (b) Where by reason of any of the said-named holidays falling on a Sunday, or by reason of any other cause, any other day is observed as a general holiday in lieu of any of the said-named holidays, then this clause shall be read as if such other day were included herein instead of the said-named holiday, but not so as to increase beyond eleven the number of holidays to be allowed by reason of this clause.
- (c) In the case of shift work a holiday or holidays (as the case may be) shall not begin until the end of the last shift commenced on the day immediately preceding the holiday or holidays, and shall not end until the beginning of the first shift commenced on the day immediately succeeding the holiday or holidays.
- (d) No employees shall be entitled to be paid for any holiday not worked if he fails otherwise than for reasonable cause rk during his usual working hours on the day or shift immediately preceding and on the day or shift immediately to work during his us following such holiday.
- (e) Where any person who has been employed by an employer for a period of three months or more immediately preceding the termination of the said person's services within the seven days immediately preceding any of the holidays named in sub-clause (a) hereof for any cause not being his own default or misconduct sufficient to justify the termination of the said person's services, such employee shall receive payment for the aforesaid holiday as if his employment had continued so as to include such holiday.

#### TIME-BOOK.

19. Employers shall provide a time-book in each glass works. Such time-book shall be entered up in ink and shall contain a correct account of the hours worked and the wages received by each employee. Employees shall make all such records whether by time clock or otherwise as shall be reasonably necessary to enable employers to keep such correct records. The time occupied by employees in filling in any time-books or cards or in making any record shall be treated as time of duty, except that occupied in checking in or out at the beginning or end of duty, which checking shall be done in the employee's

#### INSPECTION OF TIME-BOOK.

- 20. (a) The Secretary, Assistant Secretary or Organizer of the Australian Glass Workers Union, duly authorized in writing under the seal of the said Union, shall have access to the record of times recorded by the employees and the wages paid for a period of two months prior to date of inspection, provided that such inspection shall be made during the office hours of the factory and not more than once in any fortnight. Authority shall be produced to the employer on domand.
- (b) On each works reasonable facilities shall be afforded members and officers of the Union for the necessary work in connexion with the above, and the Union shall be permitted to post notices on a notice-board in the works in a reasonable manner.

#### SHELTER SHEDS FOR FURNACEMEN AND OTHERS.

21. Shelter sheds shall be provided over gas-tank producers for shelter of furnacemen, and all other employees shall be protected from the weather during the course of their duties as far as practicable.

## FACILITIES FOR KEEPING CHANGE OF CLOTHING.

22. Employers shall supply suitable places for furnacemen, furnacemen's assistants and continuous night-workers to keep a change of clothing on the works, and shall provide adequate hot shower baths for the use of employees.

## PAYMENT OF WAGES.

23. Wagos shall be paid on Friday night, but the employer may pay individuals on Saturday.

## RESPONSIBILITY FOR WARE AFTER IT HAS BEEN STORED.

24. Workmen cannot be held responsible for ware after it has been stored.

## COMPULSORY APPRENTICESHIP AND LIMITATION OF APPRENTICES.

25. Of the apprentices put down to the trade, 75 per cent. shall be apprenticed hand-blowing and 25 per cent. to the machines

#### INTOXICATING LIQUORS.

26. No intoxicating liquors shall be allowed on the premises without permission.

- 27. A. (a) The maximum number of hours that shall constitute a week's work for the employees specified in clauses I and 2 shall be 44, to be worked in either 5 days or 6 days at the option of the employer.
  - (b) The hours for stopper pressers shall be the same as the hours for glassworkers.
- (c) Transferrers, takers-out, takers-in, mould-shutters, and snappers-up shall commence work 15 minutes earlier than the glass-workers in order to prepare the shops for work.
- (d) The hours of watchers and all labour employed around the Hartford-Fairmont feeders and any other glass-producing machines shall be worked in shifts as follows:—
  - (1) Morning shift from 7 a.m. to 3 p.m. Monday to Friday inclusive, and from 7 a.m. to 12 noon on Saturday (45 hours per week).
  - (2) Afternoon shift from 3 p.m. to 11 p.m. Monday to Friday inclusive (40 hours per week).
  - (3) Night shift from 11 p.m. to 7 a.m. Monday to Friday inclusive (40 hours per week).
- Provided that porsons employed around the Hartford-Fairmont feeders or any other glass-producing machines may be required to start work at 6 a.m., but not before 6 a.m., on Mondays and the day following a holiday to get feeders and machines in going order so that other employees may start work and the production commence at the ordinary starting time subject to the condition that all time worked by such persons between 6 a.m. and 7 a.m. shall be paid for at the overtime rate of time and a half.
- (e) If artificial light adequate for the work be furnished, sorters and truckers attendant upon sorters may be employed in shifts throughout the day and night from 8 a.m. on Mondays to noon on Saturdays.
- If the adequacy of such artificial light be questioned, work shall not be discontinued, but the matter shall be referred to the Secretary for Labour.
- (f) The ordinary hours of work (exclusive of meal times) on such shifts shall be, but shall not exceed, 44 per week on any shift. (g) The workers on any such shift not wholly worked between 8 a.m. and 6 p.m. shall be entitled to receive extra payment
- at the rate of 5 per cent.
- (h) Sorters may be employed on other work during the working hours of their shift, but shall be paid not less than would be entitled to if engaged on sorting throughout the shift.
  - (i) Such shifts shall rotate each week.
- B. (a) The ordinary hours of duty of furnacemen and furnacemen's assistants shall not exceed an average of 44 hours per week to be worked in shifts not exceeding eight hours each, including crib time reckoned as part of working time, such shifts to be distributed as the employer chooses but so as to make an aggregate shift-time on duty not exceeding 176 hours in each period of four weeks. All time worked in excess of eight hours on any day shall be deemed overtime except so far as the excess is owing to arrangements between the employees themselves, or is necessary for effecting periodical rotation of shifts. Shifts shall rotate among furnacemen and furnacemen's assistants.
- (b) Where fillers on are used, they shall work the same hours and receive the same wages and conditions as furnacemen, but must qualify so as to be able to take charge of producers in cases of emergency.
- C. Notwithstanding anything in this Determination, batchmixers, and/or glasscrushers, and/or salt cake furnacemen and attendants, and/or sand-washing machine attendants, and/or bottle-washing machine attendants and loaders for delivery purposes may, if an employer so choose, be worked in shifts as follows:—
  - (1) Morning Shift-from 7 a.m. to 3 p.m. Monday to Friday inclusive, and from 7 a.m. to noon on Saturday (45 hours per week).

    (2) Afternoon Shift—from 3 p.m. to 11 p.m. Monday to Friday inclusive (40 hours per week).

    (3) Night Shift—from 11 p.m. to 7 a.m. Monday to Friday inclusive (40 hours per week).

    (4) Such shifts shall rotate each week.

  - (5) The workers on the afternoon shift and night shift shall receive extra payment at the rate of 5 per cent.

- D. The ordinary hours of work for skilled glassworkers and their assistants shall be as follows:-
  - (1) Morning Shift-from 7.30 a.m. to 5.15 p.m. with an interval for a meal.
- (2) Night Shift-from 7.40 p.m. to 5 a.m. with an interval for a meal.
- Provided that employers may at times when the prospects or demands of business justify, put on a third shift to complete 24 hours' work per day for a period of not less than six months, in which case the hours will be:—
  - (1) First Shift-from 7 a.m. to 3 p.m. Monday to Friday inclusive.
  - (2) Second Shift-from 3 p.m. to 11 p.m. Monday to Friday inclusive.
  - (3) Third Shift-from 11 p.m. to 7 a.m. Monday to Friday inclusive.

## SKILLED GLASSWORKERS-BOTTLE SECTION-PIECEWORK.

#### INSPECTION OF BOTTLES.

28. All bottles put out shall be inspected by a factory committee, if necessary, on behalf of the men, who shall decide with the manager of the works as to what rate such bottles shall be paid, or whether broken down. The bottles to be sorted within 24 hours after coming through the lohr, excepting when prevented by holiday or exceptional circumstances.

## BAD METAL.

- 29. (a) When in the opinion of workmen metal is bad, they shall report same to the man in charge, and is allowed to be worked, they shall be paid for at full rates.
  - (b) All bottles melted or not properly annealed to be paid for at full rates.

## FLOWN MARBLES.

30. Workmen to be paid for all over one dozen per day.

#### SINGLE-HANDED WORK.

- 31. Workmen shall work single-handed when their hole is short, when practicable; but in such case, suitable moulds shall be provided, and the following rates paid:-
  - (a) Block and Plate System.—When a finisher, blower, or gatherer is off one dozen to count two dozen.
  - (b) Stem System.—When a finisher, blower, or boy is off one dozen to count two dozen.

## JOURNEYMEN PREVENTED FROM EARNING FULL DAY'S WAGE.

- 32. (a) When a journeyman is taken away from a full hole, he shall be paid up to the average of his own hole for the previous week, or what he earns in the hole in which he works. He shall have the option, but must declare.
  - (b) When any journeyman is put on day-work, he shall be paid not less than Twenty shillings (20s.) per day.
- (c) When a journeyman is shifted on account of his hole being short he shall be paid what he earns in the hole where
- (d) Where a journeyman ready and willing to work for a whole shift is prevented by (a) excessive heat of metal, (b) oily fumes, or (c) improper moulds from earning at piecework 20s. for the shift he shall be entitled to payment of at least 20s. in respect of the shift's work.

## SUITABLE PIPES.

- 33. (a) BLOCK AND PLATE SYSTEM.—Each hole shall be supplied with six suitable pipes.
- (b) STEM SYSTEM.-Hole shall be supplied with three pipes of different sizes for each blower.

## HOLIDAYS.

34. The holidays to be observed shall be the same as those provided in the Determination relating to the unskilled section of the industry.

## CONSTITUTION OF HOLES.

- 35. (a) BLOCK AND PLATE SYSTEM.—Hole means finisher, two gatherers and blowers, or gatherer and blower, snapper-up, and taker in.
- (b) STEM SYSTEM.—Hole means finisher, two gatherers and blowers, or gatherer and blower, mould shutter, snapper-up, and taker in.

## Moulds, Punties, and Tools.

- 36. (a) Suitable woulds shall be brought to each hole and put on stands, with handles fixed on stem moulds and suitable tools and punties provided for same; every care of moulds and other tools of trade to be taken by the men who shall use their power to prevent loss and ill-usage of same.
  - (b) When two or more moulds are working in a hole at different prices, the highest rate is to be paid.

## WEIGHTS OF BOTTLES.

- 37. (a) Block and plate workmen shall be given the weights with the following allowances:-

  - Up to 10-oz. fluid contents—1-oz. weight to be allowed each way.

    Over 10-oz. fluid contents up to and including reputed quarts—11-oz. weight each way.
- (b) STEM WORK.—Up to and including 4-oz. weight-4-oz. weight each way.

  - Over 4-oz, weight and up to and including 8-oz, weight—\frac{1}{2}-oz, weight each way.

    ()ver 8-oz, weight and up to and including 12-oz, weight—\frac{3}{2}-oz, weight each way.

    ()ver 12-oz, weight and up to and including 20-oz, weight—\frac{1}{2}-oz, weight each way.
- Note.--When stem bottles are blown on block and plate, workmen only allowed stem weight allowances.

## SKIMMING METAL.

38. Workmen shall skim the metal when required to do so by the man in charge and shall be paid 2s. 6d. per hour.

## LOST TIME.

- 39. In the event of men being temporarily prevented from carrying on their usual work through no fault of their own, the management, after the expiration of half an hour shall inform the men concerned whether or not they will be able to resume that day. Should the men be notified that they will resume, they shall be paid at the rate of 2s. 6d. per hour for all time lost.
- If a piecework journeyman reports for duty at the commencement of a shift, and his usual work is not available for him through circumstances for which he is not responsible and of which he was not notified the previous day, he shall be allowed three hours' pay at the rate of 2s. 6d. per hour for the time lost.

## ALLOWANCE PAYABLE TO SKILLED GLASSWORKERS.

- 40. (a) The piecework rates for skilled glassworkers provided in the Schedule to this Determination shall remain in force for the period of this Determination. In addition to the men's earnings on piecework list, all skilled glassworkers shall be paid a daily allowance at the rate of 11s. per week for every day worked or every specified holiday as from the date of this Determination.
- (b) The said allowance shall remain in force for a period of twelve months, at the expiration of which either party may ask for a revision of same.

#### FIXATION OF PRICES FOR NEW BOTTLES OR BOTTLES NOT INCLUDED IN SCHEDULE OF PRICES.

41. Any employer may fix and pay piecework prices for bottles not already provided for in the schedule of piecework prices set out in this Determination, and shall base such piecework prices on the earnings of an average worker working under like conditions to those for which the piecework prices are fixed. Every such employer shall, if required so to do, forward a statement to the Secretary for Labour of such piecework prices.

## MACHINE CONDITIONS.

- 42. (a) All shops shall be considered started when filling moulds.
- (b) Employers shall furnish all necessary facilities. Auxiliary help shall be considered part of the facilities. Regular boys must not be taken from one machine and placed on another without notifying men on machines.
- (c) Employers shall supply sufficient wind and jets to enable machines and machinists to work at their greatest efficiency. Upon all new air lines, cut-off slides to be fitted at the most convenient place.
- (d) Employers shall supply all necessary tools. Punties must be made of wooden handles with clay heads. Clay heads to be made in various sizes, suitable for all jobs; the workman to have the privilege of making his own punty heads or using his own tools of trade.
- (e) Thore shall be competent sorters to sort all work. Rejected work to be set aside for inspection on request of the men affected.
  - (f) Competent fitters shall be supplied to repair all machines.
- (g) At no time shall the workmen be compelled to work on a furnace when the metal is unreasonably low; the factory committee to determine with the man in charge whether or not such furnace is in proper working order.
- (h) Employers shall supply gloves free of cost to workmen, provided the old ones are handed in in return, failing which the workmen shall pay cost price for gloves supplied.
  - (i) Employers shall supply at least one complete locker for each hole.
- (j) Workman shall not be paid for split and crizzled rings unless the number exceeds two dozon per day. If the number exceeds that amount they shall be paid for one-half,
- (k) Workmon shall be paid at the rate of not less than twenty shillings (208.) for any day upon which their earnings working on piecework do not equal that amount.

#### SHORT HOLES.

43. When men are ordered to leave their holes on account of their holes being short, they shall do so. This shall not apply to boys being off.

## PAYMENT FOR CRIZZLED BOTTLES.

44. All hand-blown crizzled bottles shall be paid for at full rates when men are allowed to work moulds by man in charge after having reported same.

## NOTIFICATION OF INTENTION TO START LATE OR CEASE EARLY.

- 45. (a) In the event of employees being unable to present themselves for work at starting time, they shall notify the foreman in ample time, if possible, to permit timely arrangement being made to prevent loss of time in the shop.
  - (b) No employee shall cease work before the proper time without first notifying the foreman of the cause.
- (c) In the event of any shop desiring to retain the services of the puller-off in a block and plate hole, they may make arrangements with the officials of the Australian Glassworkers Union to interview the management of the firm to have a puller-off placed in the hole, in which event the price to be paid the men must not exceed 6d, less than the price list per gross per hole, but in no case shall the price be less than the price fixed for stem work.

## PERIODICAL ADJUSTMENT OF WAGES.

46. The wages rates set out in clause 2 of the Glass Bottle Section and for adult males in clause 3 of the Flint Glass Section are based upon the following basic wage, and, pursuant to the provisions of section 21 of the Factories and Shops Act 1934, the Board hereby determines that such rates shall be automatically adjusted as prescribed by clause 47.

## Basic Wage

			Place.			 	Basic Wage (Adjustable).	Index Number Set Assigned.
							£ s. d.	
Throughout the State	••	••	••	 	••	 	9 19 0	Melbourne

- 47. (a) For the purposes of this Determination, the expression "Commonwealth Statistician's 'all items' retail price index numbers" or any like expression means the numbers stated to be such index numbers in any document purporting, and not proved to be wrongly so purporting, to be printed by the Commonwealth Government Printer or to be signed by or on behalf of the Commonwealth Statistician.
- (b) Until the beginning of the first pay period to commence in February, 1952, the amount of the basic wage shall be as prescribed in clause 46.
- (c) During each future successive period beginning with the first pay period to commence in a February, a May, an August, or a November, the amount of the basic wage shall be adjusted by the following method, namely, by multiplying the last published Commonwealth Statistician's "all items" retail price index number by the factor '103 taken to one place of decimals, the resultant whole number being the amount of the basic wage expressed in shillings, but, should the decimal number reach '5 or more, the basic wage shall be taken to the next higher shilling.
- (d) The wages rates for adult females are based on a basic wage being 75 per cent. of the basic wage for adult males calculated to the nearest 6d., half or less than half of 6d. to be disregarded. The wages rates for adult females shall be adjusted by increasing or decreasing such rates by the amount of the difference from time to time in the said basic wage for females.
- (e) The wages of apprentices, improvers, and un-apprenticed male juniors shall be the appropriate percentages us set out, such wages shall be calculated to the nearest 3d., half or less than half of 3d. to be disregarded.

€

## SCHEDULE OF PIECEWORK RATES.

Aerated Water	TE WORK.		Wine and Spirit Bottles-Pale Metal-continued.	
Aeraiea Water	Bottles.	Per gross.		r gro. s. d
		s. d.	Reputed pint, dump shape whisky (Sanderson's)	5 9
oz., 24-oz., and 26-oz. Codds		8 11		
-oz. Codds		7 10½ 7 7½		6 0 5 6
-oz. Codds -oz. Codds		7 1	Reputed pint, hock	5 6
oz. Codds		7 1	10-0z. gin	5 0
oz. and 6-oz. Codds		6 41	20-oz. J.D.K.Z. gin	6 I
-oz. Lamonts	••	7 13	20-oz. J.D.K.Z. gin	
oz. and 6-oz. Lamonts	••	6 41	40-oz. J.D.K.Z. gin	9 3
-oz. to 26-oz. screw mouths -oz. and 12-oz. screw mouths	••	$\begin{array}{cccc} & 7 & 9 \\ & 6 & 0 \end{array}$	52-oz. J.D.K.Z. gin	
oz. and 6-oz. screw mouths		5 13	24-oz. Boll's gin	7 1 6 1
-oz. lithia, spa, or soda		8 1	13-oz. Cooper and Nathan's whisky	5 6
-oz. lithia, spa, or soda		7 0		7 6
-oz. lithia, spa, or soda		6 0	lst. All reputed quarts in black metal to be paid 7s. 9d.	
oz. lithia, spa, or soda	••	5 71	per gross.	
oz. lithia, spa, or soda olstenholme ginger beer		$5   7\frac{1}{2}$ $5   3$	2nd. Reputed pints in black metal, 6s. per gross.	
ane's and other beer shapes		7 1½	3rd. Reputed pints when made on stem, 3d. per gross less than the list.	
Squash and Pun			Rock Jars.	
	ZII ZIIIIZI	Per gross.		er gre
exander and Patterson's lemon s	quash and all	26-oz.	8-lb. wide mouths	s. d. 42 - 3
squash, punch, and cordials	••	7 1½	6-lb. wide mouths	35 3
-oz. Elliotts' cordials		8 6	4-lb, wide mouths	
yson's 20-oz. cordial	••	6 11 6 11	4-lb, narrow mouths	13
hwennes' 131-oz hrandv		6 1½ 5 6	Winchesters	
yson's 20-oz. cordial hweppes' 20-oz hweppes' 13\frac{1}{2}-oz. brandy ookes' 12-oz. lemon squash	•••	5 0		er gr
xon's 10-oz. O.T		5 0	90 177	8. d
Sauce and Pick	le Rottlee			6 7
Struce and 1 tex	te Donnes.	Per gross.		7
		s. d.		8
uare pickle pint		56		10
ncave pickle pint	••	5 6	60-oz. Winchesters	
ound pickle pint	••	5 3		12
onig's military pickle	••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	80-oz. Winchesters	19
tchell's hexagon 16-oz. pickle	••	a = ī		20 21
litary pickle, stoppered rfield pickle, stoppered		6 7½ 6 7½		
adras pickle		5 0	120-oz. Winchesters	42
oz. round pickle		46	180-oz. round F.G. and Co. and gallon rounds	42
l-oz. round pickle		49		
oz. military pickle		5 0	Wide-Mouth Jars.	
-oz. hexagon pickle	• • • • • • • • • • • • • • • • • • • •	4 9 6 9	1 6	er .gr 4. d
oz. tomato sauce		6 9 6 1 <u>1</u>	3-lb. salt jar (P.S.)	7
		6 9	2-lb. salt jar (P.S.)	6
-oz, chutney		6 1½		6
oz. Lackersteen's chutney		69		5 1
oz. chutney	••	5 3 5 3		6 5
ench chutney		5 0		5
dian condiment		5 0	1-lb. finished jar	4
oz. Worcestershire sauce		6 41	1-lb. tie-over lip jar	5
	tles—Pale Metal.		Miscellaneous Bottles	
wine and Spirit Boll		Per gross. s. d.		er gr
wine and Spiru Bott			Milk quarts	8
_		7 1½		7
eputed quarts (Burke's)		$67\frac{7}{2}$		
eputed quarts (Burke's)		$\begin{array}{cccc} & 6 & 7\frac{1}{2} \\ & 5 & 3 \end{array}$	Milk pints	5
eputed quarts (Burke's)		$\begin{array}{cccc} & 6 & 7\frac{1}{2} \\ & 5 & 3 \\ & 8 & 1\frac{1}{2} \end{array}$	Milk pints	5 8
eputed quarts (Burke's)		$\begin{array}{ccccc} & 6 & 7\frac{1}{2} \\ & 5 & 3 \\ & 8 & 1\frac{1}{2} \\ & 5 & 9 \end{array}$	Milk pints	5 8 7 6
eputed quarts (Burke's) sputed quarts (Sutherland's) sputed pints, round or oval aperial oval quarts aperial oval pints aperial round quarts		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Milk pints .  Milk, ‡-pints .  New South Wales milk quart  New South Wales milk pint .  Caulfield milk .  1‡-pint milk .	5 8 7 6 7 1
eputed quarts (Burke's)  eputed quarts (Sutherland's)  eputed pints, round or oval  aperial oval quarts  aperial round quarts  alker's square whisky  aig and Haig whisky		6 7½ 5 3 8 1½ 5 9 8 1½ 7 1½ 7 7½	Milk pints .  Milk, ½-pints .  New South Wales milk quart .  New South Wales milk pint .  Caulfield milk .  1½-pint milk .  Microbe killer	5 8 7 6 7 1 7
eputed quarts (Burke's) eputed quarts (Sutherland's) eputed pints, round or oval aperial oval quarts aperial oval pints aperial round quarts alker's square whisky atson's No. 10 whisky (and simila	r shapes)	6 7½ 5 3 8 1½ 5 9 8 1½ 7 7½ 7 1½	Milk pints Milk, ½-pints  New South Wales milk quart  New South Wales milk pint  Caulfield milk  1½-pint milk  Microbe killer  Strathman's drops	5 8 7 6 7 1 7
eputed quarts (Burke's)  puted quarts (Sutherland's)  eputed pints, round or oval  aperial oval quarts  aperial round quarts  alker's square whisky  eig and Haig whisky  atson's No. 10 whisky (and simila  eputed quart schnapps	ar shapes)	6 7½ 5 3 8 1½ 7 1½ 7 1½ 7 1½	Milk pints  Milk, ‡-pints  New South Wales milk quart  New South Wales milk pint  Caulfield milk  1‡-pint milk  Microbe killer  Strathman's drops  Carbolacene	5 8 7 6 7 1 7 7
eputed quarts (Burke's)  puted quarts (Sutherland's)  sputed pints, round or oval  aperial oval quarts  aperial round quarts  alker's square whisky  atson's No. 10 whisky (and simila  sputed quart schnapps  sputed quart, Ainslie's whisky	ar shapes)	6 7½ 5 3 8 1½ 5 9 8 1½ 7 1½ 7 1½ 7 1½ 7 1½ 7 1½	Milk pints  Milk, 1-pints  New South Wales milk quart  New South Wales milk pint  Caulfield milk  1-pint milk  Microbe killer  Strathman's drops  Carbolacene  Carbolacene (new shape) C.C. finish  Parry's reputed quart vinegar	5 8 7 6 7 7 7 5 5
eputed quarts (Burke's) eputed quarts (Sutherland's) eputed pints, round or oval aperial oval quarts aperial round quarts alker's square whisky eig and Haig whisky atson's No. 10 whisky (and simila eputed quart schnapps eputed quart, Ainslie's whisky eputed quart, Ainslie's whisky eputed quart, branky	ar shapes)	6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Milk pints  Milk, ‡-pints  New South Wales milk quart  New South Wales milk pint  Caulfield milk  1‡-pint milk  Microbe killer  Strathman's drops  Carbolacene  Carbolacene (new shape) C.C. finish  Parry's reputed quart vinegar  Long reputed quart vinegar	5 8 7 6 7 7 7 5 5 7
eputed quarts (Burke's)  sputed quarts (Sutherland's)  sputed pints, round or oval  aperial oval quarts  aperial oval pints  aperial round quarts  alker's square whisky  sig and Haig whisky  atson's No. 10 whisky (and simila  sputed quart schnapps  sputed quart, Ainslie's whisky  sputed quart, brandy  sputed quart, brandy	r shapes)	6 7 3 1 2	Milk pints Milk, ‡-pints New South Wales milk quart New South Wales milk pint Caulfield milk L‡-pint milk Microbe killer Strathman's drops Carbolacene Carbolacene (new shape) C.C. finish Parry's reputed quart vinegar Long reputed quart vinegar Long reputed quart vinegar	5 8 7 6 7 7 5 5 7 6
eputed quarts (Burke's)  puted quarts (Sutherland's)  puted pints, round or oval  aperial oval quarts  aperial oval pints  aperial round quarts  alker's square whisky  aig and Haig whisky  atson's No. 10 whisky (and simila  puted quart schnapps  puted quart, Ainslie's whisky  puted quart, brandy  puted quart, brandy	r shapes)	6 73 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Milk pints  Milk, 1-pints  New South Wales milk quart  New South Wales milk pint  Caulfield milk  1-pint milk  Microbe killer  Strathman's drops  Carbolacene  Carbolacene (new shape) C.C. finish  Parry's reputed quart vinegar  Long reputed quart vinegar  20-oz. vinegar  Brunswick Black finished	5 8 7 6 7 7 7 5 5 7 6 5
sputed quarts (Burke's) puted quarts (Sutherland's) sputed pints, round or oval aperial oval quarts aperial oval pints perial round quarts alker's square whisky aig and Haig whisky atson's No. 10 whisky (and simila sputed quart schnapps puted quart, Ainslie's whisky sputed quart, Ainslie's whisky sputed quart, bared aut, bared aut-gallon, ba rel aut-gallon, pa rel aut-gal	ar shapes)	6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Milk pints  Milk, ‡-pints  New South Wales milk quart  New South Wales milk pint  Caulfield milk  1‡-pint milk  Microbe killer  Strathman's drops  Carbolacene  Carbolacene (new shape) C.C. finish  Parry's reputed quart vinegar  Long reputed quart vinegar  20-oz. vinegar  Brunswick Black finished  Battery jar, No. 1	5 8 7 6 7 7 7 5 5 7 6 5 7 6 5 4
eputed quarts (Burke's)  puted quarts (Sutherland's)  sputed pints, round or oval  aperial oval quarts  aperial round quarts  alker's square whisky  aig and Haig whisky  atson's No. 10 whisky (and simila  sputed quart schnapps  sputed quart, Ainslie's whisky  sputed quart, brandy  sputed quart, barrel  alf-gallon, ba rel  sputed quart, sarsaparilla  sputed quart, Creme-de-Menthe	r shapes)	6 7 3 1 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	Milk pints Milk, ‡-pints New South Wales milk quart New South Wales milk pint Caulfield milk L‡-pint milk Microbe killer Strathman's drops Carbolacene Carbolacene (new shape) C.C. finish Parry's reputed quart vinegar Long reputed quart vinegar Long reputed quart vinegar Strunswick Black finished Battery jar, No. 1 Battery jar, No. 2	5 8 7 6 7 7 7 5 5 7 6 5 7 6 6 7 6 6 7 6 6 7 6 6 6 6
eputed quarts (Burke's)  puted quarts (Sutherland's)  sputed pints, round or oval  aperial oval quarts  aperial round quarts  alker's square whisky  aig and Haig whisky  atson's No. 10 whisky (and simila  sputed quart schnapps  sputed quart, horaly  sputed quart, brandy  sputed quart, borandy  sputed quart, boraly  sputed quart, boraly  sputed quart, bore  sputed quart, bore  sputed quart, bore  sputed quart, bore  sputed quart, creme-de-Menthe  sputed quart, Watshy whisky	r shapes)	6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Milk pints  Milk, ‡-pints  New South Wales milk quart  New South Wales milk pint  Caulfield milk  1‡-pint milk  Microbe killer  Strathman's drops  Carbolacene  Carbolacene (new shape) C.C. finish  Parry's reputed quart vinegar  Long reputed quart vinegar  20-oz. vinegar  Brunswick Black finished  Battery jar, No. 1  Battery jar, No. 2  Battery jar, leclanche cells  Long reputed quart olive oil	5 8 7 6 7 7 7 5 5 7 7 6 5 7 6 5 7 7 6 5 7 7 7 7
eputed quarts (Burke's) eputed quarts (Sutherland's) eputed pints, round or oval aperial oval quarts aperial round quarts alker's square whisky aig and Haig whisky atson's No. 10 whisky (and simils eputed quart schnapps eputed quart, horady eputed quart, brandy eputed quart, borandy eputed quart, borandy eputed quart, barel aif-gallon, ba rel eputed quart, creme-de-Menthe eputed quart, Watshy whisky	r shapes)	6 7 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Milk pints  Milk, 1-pints  New South Wales milk quart  New South Wales milk pint  Caulfield milk  11-pint milk  Microbe killer  Strathman's drops  Carbolacene (new shape) C.C. finish  Parry's reputed quart vinegar  Long reputed quart vinegar  Long reputed quart vinegar  Brunswick Black finished  Battery jar, No. 1  Battery jar, No. 2  Battery jar, leclanche cells  Long reputed quart olive oil  20-oz. Tremain's olive oil	5 8 7 6 7 7 7 5 5 7 7 6 5 4 6 5 7 6
eputed quarts (Burke's) eputed quarts (Sutherland's) eputed pints, round or oval aperial oval quarts aperial oval pints aperial oval pints aperial round quarts alker's square whisky aig and Haig whisky aison's No. 10 whisky (and simila eputed quart schnapps eputed quart, Ainslie's whisky eputed quart, brandy eputed quart, barrel alf-gallon, ba rel coputed quart, coreme-de-Menthe eputed quart, Creme-de-Menthe eputed quart, Watch whisky eputed quart, McLatchie and Fro enuted quart, Brown's dump whis	ar shapes)	6 73 1-2 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Milk pints  Milk, ‡-pints  New South Wales milk quart  New South Wales milk pint  Caulfield milk  1‡-pint milk  Microbe killer  Strathman's drops  Carbolacene  Carbolacene (new shape) C.C. finish  Parry's reputed quart vinegar  Long reputed quart vinegar  20-oz. vinegar  Brunswick Black finished  Battery jar, No. 1  Battery jar, No. 1  Battery jar, leclanche cells  Long reputed quart olive oil  20-oz. Tremain's olive oil  20-oz. Tremain's olive oil	5 8 7 6 7 7 7 5 5 7 7 6 5 7 6 6 6 6 6 6 6 6
eputed quarts (Burke's) eputed quarts (Sutherland's) eputed pints, round or oval nperial oval quarts nperial round quarts 'alker's square whisky aig and Haig whisky 'atson's No. 10 whisky (and simila eputed quart schnapps eputed quart, Ainslie's whisky eputed quart, brandy eputed quart, brandy eputed quart, brandy eputed quart, barel aif-gallon, ba rel eputed quart. Creme-de-Menthe eputed quart. Creme-de-Menthe eputed quart, Watch whisky eputed quart, Watch whisky eputed quart, McLatchie and Fro eputed quart, Brown's dump whi eputed quart, Frey and Easson's	g's whisky whisky	6 73 13 13 13 13 13 13 13 13 13 13 13 13 13	Milk pints Milk, ‡-pints New South Wales milk quart New South Wales milk pint Caulfield milk 1‡-pint milk Microbe killer Strathman's drops Carbolacene Carbolacene (new shape) C.C. finish Parry's reputed quart vinegar Long reputed quart vinegar 20-oz. vinegar Brunswick Black finished Battery jar, No. 1 Battery jar, No. 2 Battery jar, No. 2 Battery jar, leclanche cells Long reputed quart olive oil 20-oz. Tremain's olive oil 20-oz. pepsin 16-oz. carlsbad salt	5 8 7 6 7 7 7 5 5 7 7 6 6 6 6 6 6 6 6 6 6 6
eputed quarts (Burke's) eputed quarts (Sutherland's) eputed pints, round or oval aperial oval quarts aperial oval quarts aperial round quarts alker's square whisky aig and Haig whisky aig and Haig whisky fetson's No. 10 whisky (and simila eputed quart schnapps eputed quart, brandy eputed quart, brandy eputed quart, brandy eputed quart, barel alf-gallon, ba rel eputed quart, creme-de-Menthe eputed quart, Dom whisky eputed quart, Watch whisky eputed quart, Watch whisky eputed quart, Watch whisky eputed quart, Brown's dump whi eputed quart, Pisask	g's whisky whisky	6 73 12 12 12 12 12 12 12 12 12 12 12 12 12	Milk pints  Milk, 1-pints  New South Wales milk quart  New South Wales milk pint  Caulfield milk  1-pint milk  Microbe killer  Strathman's drops  Carbolacene (new shape) C.C. finish  Parry's reputed quart vinegar  Long reputed quart vinegar  Long reputed quart vinegar  20-oz. vinegar  Brunswick Black finished  Battery jar, No. 1  Battery jar, No. 2  Battery jar, leclanche cells  Long reputed quart olive oil  20-oz. Tremain's olive oil  20-oz. pepsin  16-oz. Carlsbad salt	5 8 7 6 7 7 7 5 5 7 7 6 5 4 6 5 7 6 6 6 6
eputed quarts (Burke's) eputed quarts (Sutherland's) eputed pints, round or oval aperial oval quarts aperial oval pints aperial round quarts alker's square whisky aig and Haig whisky aig and Haig whisky atson's No. 10 whisky (and simila eputed quart schnapps eputed quart, Ainslie's whisky eputed quart, brandy eputed quart, barrel aif-gallon, ba rel eputed quart, Creme-de-Menthe eputed quart, Creme-de-Menthe eputed quart, Watch whisky eputed quart, Watch whisky eputed quart, Watch whisky eputed quart, Watch whisky eputed quart, Tesq and Easson's eputed quart, Fresq and Easson's eputed quart, Fresq and Easson's eputed quart, Fresq and Easson's eputed quart, Minroe's whisky eputed quart, Minroe's whisky	g's whisky	6 7 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Milk pints Milk, ‡-pints New South Wales milk quart New South Wales milk pint Caulfield milk 1‡-pint milk Microbe killer Strathman's drops Carbolacene Carbolacene (new shape) C.C. finish Parry's reputed quart vinegar Long reputed quart vinegar 20-oz. vinegar Brunswick Black finished Battery jar, No. 1 Battery jar, No. 1 Battery jar, leclanche cells Long reputed quart olive oil 20-oz. Tremain's olive oil 20-oz. carlsbad salt 16-oz. carlsbad salt 16-oz. kresolvo	5 8 7 6 7 7 7 5 5 7 7 6 5 4 6 5 7 6 6 6 6 8
eputed quarts (Burke's) eputed quarts (Sutherland's) eputed pints, round or oval nperial oval quarts nperial oval pints	g's whisky	6 73 13 13 13 13 13 13 13 13 13 13 13 13 13	Milk pints Milk, 1-pints New South Wales milk quart New South Wales milk pint Caulfield milk 11-pint milk Microbe killer Strathman's drops Carbolacene (new shape) C.C. finish Parry's reputed quart vinegar Long reputed quart vinegar Long reputed quart vinegar Punnswick Black finished Battery jar, No. 1 Battery jar, No. 1 Battery jar, leclanche cells Long reputed quart olive oil 20-oz. Tremain's olive oil 20-oz. Crepsin 16-oz. carlsbad salt 16-oz. kresolvo	587677755776546576666887
eputed quarts (Burke's) eputed quarts (Sutherland's) eputed pints, round or oval nperial oval quarts nperial oval pints nperial round quarts calker's square whisky aig and Haig whisky aig and Haig whisky aig and Haig whisky (atson's No. 10 whisky (and simila eputed quart schnapps eputed quart, Ainslie's whisky eputed quart, barrel alf-gallon, ba rel ceputed quart, barrel alf-gallon, ba rel ceputed quart, Creme-de-Menthe cputed quart, Creme-de-Menthe cputed quart, Watch whisky eputed quart, Watch whisky eputed quart, McLatchie and Fro eputed quart, Brown's dump whi eputed quart, Fesq and Easson's eputed quart, Hong's whisky eputed quart, Minroe's whisky eputed quart, King's liqueur eputed quart, King's liqueur eputed quart, Kung's liqueur eputed quart, Kounde's dump wh	g's whisky g's whisky whisky	6 7 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Milk pints  Milk, 1-pints  New South Wales milk quart  New South Wales milk pint  Caulfield milk  11-pint milk  Microbe killer  Strathman's drops  Carbolacene  Carbolacene (new shape) C.C. finish  Parry's reputed quart vinegar  Long reputed quart vinegar  20-oz. vinegar  Brunswick Black finished  Battery jar, No. 1  Battery jar, No. 1  Battery jar, leclanche cells  Long reputed quart olive oil  20-oz. Tremain's olive oil  20-oz. carisbad salt  16-oz. carisbad salt  16-oz. carisbad salt  18-oz. kresolvo  40-oz. lotol  C-nical quarts  18-oz. oval essence	5876777557765465766688876
eputed quarts (Burke's) eputed quarts (Sutherland's) eputed pints, round or oval nperial oval quarts nperial oval quarts nperial round quarts 'alker's square whisky aig and Haig whisky 'atson's No. 10 whisky (and simila eputed quart schnapps eputed quart, brandy eputed quart, brandy eputed quart, barel alf-gallon, ba rel eputed quart, barel alf-gallon, ba rel eputed quart. Creme-de-Menthe eputed quart, Dom whisky eputed quart, Watch whisky eputed quart, Brown's dump whi eputed quart, Brown's dump whi eputed quart, Watch whisky eputed quart, Watch whisky eputed quart, Brown's liqueur eputed quart, Watch's liqueur eputed quart, King's liqueur eputed quart, King's liqueur eputed quart, Woods's dump whi eputed quart, Woods's dump whi eputed quart, Woods's dump whisk eputed quart, Lounde's dump whisk eputed quart, Woods's dump whisk eputed quart, Woods's dump whisk eputed quart, Besel dump whisk	g's whisky sky whisky isky	6 7 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Milk pints  Milk, 1-pints  New South Wales milk quart  New South Wales milk pint  Caulfield milk  11-pint milk  Microbe killer  Strathman's drops  Carbolacene (new shape) C.C. finish  Parry's reputed quart vinegar  Long reputed quart vinegar  Long reputed quart vinegar  Brunswick Black finished  Battery jar, No. 1  Battery jar, No. 2  Battery jar, leclanche cells  Long reputed quart olive oil  20-oz. Tremain's olive oil  20-oz. pepsin  16-oz. carlsbad salt  16-oz. Tremain's carlsbad salt  32-oz. kresolvo  40-oz. lotol  Cnical quarts  18-oz. owal essence	5876777557765465766688768
eputed quarts (Burke's) eputed quarts (Sutherland's) eputed pints, round or oval aperial oval quarts aperial oval pints	g's whisky sky whisky isky	6 7 3 1 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	Milk pints Milk, 1-pints New South Wales milk quart New South Wales milk pint Caulfield milk 11-pint milk Microbe killer Strathman's drops Carbolacene (new shape) C.C. finish Parry's reputed quart vinegar Long reputed quart vinegar Long reputed quart vinegar Long reputed quart vinegar Prunswick Black finished Battery jar, No. 1 Battery jar, No. 2 Battery jar, leclanche cells Long reputed quart olive oil 20-oz. Tremain's olive oil 20-oz. pepsin 16-oz. carisbad salt 16-oz. carisbad salt 32-oz. kresolvo 40-oz. lotol Cnical quarts 18-oz. oval essence 22-oz. ammonia 24-oz. Kodak	5876777557765465766688876

## SCHEDULE OF PIECEWORK RATES-continued.

Miscellaneous Bottles—co	ntinued.	D	Pioneer Bottles.
		Per gross. s. d.	Per gross. s. d.
8-oz. Denham's round and oval S.W.M.		6 7₫	Up to 2-oz., Harper's
31-oz. vase-shape bath salts	• • •	6 6 4 9	5-oz., Harper's
-oz. Denham cream 6-oz. varnish	• • • • • • • • • • • • • • • • • • • •	5 0	,
6-oz. Stearn's diamond shape	••	7 9	Ink Bottles.
9-oz, essence Lawrence	• •	7 6	When made. Block and
4-oz. Eau-de-cologne	• • •	0 0	Plate.
STEM WORK.			Per gross. Per gross. $s. d.$ $s. d.$
			Up to 2-oz., finished
Dispensing Bottles		When made,	Over 2-oz. to 4-oz. finished 3 9
		Block and Plate.	5-oz. to 8-oz 4 0 5-oz. Last Drop ink 4 10½
	Per gross		5-oz. Last Drop ink 4 10½ 10-oz., finished 4 3 4 6
	s. d.	. d.	12-oz 4 6 4 9
p to 2-oz. contents inclusive	. 3 0		16-oz., finished 5 0 5 3
oz. contents	. 3 3		20-oz., finished 5 9 6 0 24-oz., finished 6 9 7 0
oz. contents	. 3 71		24-oz., finished 6 9 7 0 32-oz., finished 7 9 8 6
oz, to 8-oz. contents			32-oz. clag 7 9 8 6
oz. Medical Oval, 12-oz. weight			lst, All other finished inks to come
oz. Stearn's diamond shape		56	under this list.
oz. contents	. 5 0	56	2nd. All lipped inks 3d, per gross extra.
oz. contents	. 56	5 9	av. a.t
oz. contents		6 6	Olive Salad and Castor Oils. When made.
oz. contents		7 6	Block and
-oz. contents	. 9 3	9 6	Piate. Per gross. Per gross.
oz. contents	. 10 3	10 6	s. d. s. d.
oz. Chelts. (to hold 3½ oz.)	. 3 7½ . 3 3		Up to 2½-oz. castor oil 3 6
lram serum	. 33		Over 2½-oz. to 6-oz. castor oil 3 10½ Over 6-oz. to 10-oz. castor oil 4 9 5 0
z. French squares (11-oz. to 2-oz. weight)			2-oz. olive oil, A. B. Rundle 3 6
NoteMexican flats, French rounds	9		3-oz. olive oil, A. B. Rundle 3 9
and squares, Manhattans, Philadelphia,	•	•	5-oz. olive oil 4 0
ind Baltimore ovals, poisons, Chelts. F. G. and Co. tinctures, peroxides,			10-oz. olive oil 4 9 5 0 5-oz. fluted olive oil 3 ·101
Faulding's rounds, Winchesters up to	,		5-oz. fluted olive oil
8-oz., and all pills to come under this			5-oz. Couch and Caulder's olive oil 4 6
ist.			10-oz. Couch and Caulder's olive oil 5 0 5 3
			Lewis and Whitty's 3-oz. olive oil 3 9 Lewis and Whitty's 7-oz. olive oil 4 0 4 3
Panelled Bottles.		_	Up to 2½-oz. Tremain's olive oil 3 6
		When made. Block and	Over 2½-oz. up to 4-oz. olive oil 4 0
	Dan omos-	Plate.	5-oz. olive oil 4 3
	Per gross.	Per gross.	8-oz. olive oil 4 6 10-oz. olive oil 4 9 5 0
to 1-oz. contents not exceeding 21-oz.		e. u.	13-oz. olive oil 5 3
weight	. 30		Patent lip, 3d. per gross extra.
er 1-oz. contents up to 2-oz. contents not	t , ,		
exceeding 5½-oz. weight contents not contents not			Inks, Cements, Gums, and Gloys Burst-off.
exceeding 5½ oz. weight		•	Per gross.
er 3-oz. contents up to 4-oz. contents not	t		s. d. 1-oz. B.O 2 0
exceeding 61-oz, weight	. 36		1-0z. B.O 2 0 1\frac{1}{2}-0z. B.O 2 1\frac{1}{4}
er 4-oz. contents up to 5-oz. contents not exceeding 8-oz. weight	t . 37 <u>‡</u>		2-oz. B.O 2 3
exceeding 8-oz. weight er 5-oz. contents up to 6-oz. contents not			Over 2-oz. to 4-oz 2 6
exceeding 81-oz. weight	. 40		
er 6-oz. contents up to 8-oz. contents not	t , .		Gloy Shape.
exceeding 101-oz. weight er 8-oz. contents up to 10-oz. contents			Per gross. s. $d$ .
not exceeding 12-oz. contents	. 56	6 0	2½-oz, round gum 3 9
			5-oz, gloy finished 4 0
er 10-oz. contents up to 12-oz. contents		7 3	10-oz. gloy finished 4 6
not exceeding 14-oz. weight	. 66		5-oz. golden gum 46
not exceeding 14-oz. weight entents up to 14-oz. contents	. 6 6 8	7. 9	
not exceeding 14-oz. weight er 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight	. 66 s . 70	7 9	10-oz. round paste 4 3
not exceeding 14-oz. weight rer 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight rer 14-oz. contents up to 16-oz. contents not exceeding 18-oz. weight	. 6 6 s . 7 0 s . 7 6	7 9 8 6	10-oz. round paste 4 3
not exceeding 14-oz. weight er 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight er 14-oz. contents up to 16-oz. contents not exceeding 18-oz. weight er 16-oz. contents up to 20-oz. contents	. 6 6 8 7 0 8 . 7 6	8 6	10-oz. round paste
not exceeding 14-oz. weight er 12-oz. contents up to 14-oz. contents ont exceeding 16-oz. weight er 14-oz. contents up to 16-oz. contents ont exceeding 18-oz. weight er 16-oz. contents up to 20-oz. contents ont exceeding 22-oz. weight	. 6 6 8 7 0 8 7 6 8 9 0	•	10-oz. round paste
not exceeding 14-oz. weight er 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight er 14-oz. contents up to 16-oz. contents not exceeding 18-oz. weight er 16-oz. contents up to 20-oz. contents not exceeding 22-oz. weight z. Bonnington (3½-oz. weight) [16, 4-oz., 3 panel]	. 6 6 s 7 0 s 7 6 s 9 0 . 3 3	8 6	10-oz. round paste
not exceeding 14-oz. weight er 12-oz. contents up to 14-oz. contents oto exceeding 16-oz. weight er 14-oz. contents up to 16-oz. contents oto exceeding 18-oz. weight er 16-oz. contents up to 20-oz. contents oto exceeding 22-oz. weight z. Bonnington (3½-oz. weight) life, 4-oz., 3 panel ylor and Coll's, 3-oz., 3 panel	. 6 6 8 . 7 0 8 . 7 6 8 . 9 0 . 3 3 . 3 9	8 6	10-oz. round paste
not exceeding 14-oz. weight er 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight out exceeding 18-oz. weight er 16-oz. contents up to 16-oz. contents or 16-oz. contents up to 20-oz. contents out exceeding 22-oz. weight z. Bonnington (3½-oz. weight) [16, 4-oz., 3 panel ershall's, 6-oz., 4 panel olive oil.	. 6 6 8 8 7 0 8 8 7 6 8 8 . 9 0 . 3 3 . 3 9 . 3 7½ . 4 9	8 6	Flasks.  Flasks.  When made, Block and Plate.  Per gross.  e. d. s. d.  2½-oz. flasks
not exceeding 14-oz. weight er 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight er 14-oz. contents up to 16-oz. contents not exceeding 18-oz. weight er 16-oz. contents up to 20-oz. contents not exceeding 22-oz. weight z. Bonnington (3½-oz. weight) lfo, 4-oz., 3 panel ershall's, 6-oz., 4 panel olive oil ight's, 3½-oz., 4 panel	6 6 6 8 7 0 8 7 6 8 9 0 0 3 3 7 1 2 9 0 1 4 3	8 6	10-oz. round paste
not exceeding 14-oz. weight er 12-oz. contents up to 14-oz. contents tot exceeding 16-oz. weight er 14-oz. contents up to 16-oz. contents tot exceeding 18-oz. weight er 16-oz. contents up to 20-oz. contents tot exceeding 22-oz. weight .z. Bonnington (3½-oz. weight) life, 4-oz., 3 panel rshall's, 6-oz., 4 panel olive oil. ight's, 3½-oz., 4 panel ylor and Coll's, 4-oz.	6 6 8 7 0 8 7 6 8 9 0 3 3 7 1 2 3 7 1 2 3 1 4 3 1 4 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 6	Flasks.   When made,   Block and   Plate,   Per gross.   s. d.     2½-oz. flasks
not exceeding 14-oz. weight er 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight er 14-oz. contents up to 16-oz. contents not exceeding 18-oz. weight er 16-oz. contents up to 20-oz. contents not exceeding 22-oz. weight exceeding 22-oz. weight experiment (3½-oz. weight) lie, 4-oz., 3 panel eylor and Coll's, 3-oz., 3 panel eylor and Coll's, 3-oz., 4 panel eylor and Coll's, 4-oz. extense, 2½-oz.	. 6 6 8 8 7 0 8 8 7 6 8 9 0 3 7½ . 3 7½ . 4 9 4 3 0 6 5 6	8 6	Flasks.   Flasks   When made   Block and   Plate   Per gross   s. d.   2½-oz. flasks   3 9   3-oz. Weller and Bostock's   4 0   2½-oz. to 6½-oz. flasks   4 0   5-oz. to 6½-oz. flasks   4 3   8-oz. flasks   5 0   1   1   1   1   1   1   1   1   1
not exceeding 14-oz. weight or 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight or 14-oz. contents up to 16-oz. contents not exceeding 18-oz. weight or 16-oz. contents up to 20-oz. contents not exceeding 22-oz. weight oz. Bonnington (3½-oz. weight) life, 4-oz., 3 panel organisms of contents life, 4-oz., 4 panel office oil. right's, 3½-oz., 4 panel office oil. right's, 3½-oz., 4 panel office and Coll's, 4-oz. estease, 2½-oz. organisms of contents organisms	. 6 6 6 8 7 0 8 7 6 8 . 3 3 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 6	Flasks.   Flasks
not exceeding 14-oz. weight  ore 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight  rer 14-oz. contents up to 16-oz. contents not exceeding 18-oz. weight  rer 16-oz. contents up to 20-oz. contents not exceeding 22-oz. weight  oz. Bonnington (3½-oz. weight  life, 4-oz., 3 panel  ylor and Coll's, 3-oz., 3 panel  right's, 3½-oz., 4 panel  ylor and Coll's, 4-oz.  estense, 2½-oz.  ypol  coker's hat  righeman's, 32-oz., panel	6 6 6 8 7 0 8 8 7 6 8 8 9 12 12 0 0 12 12 0	8 6	Flasks.   Flasks
not exceeding 14-oz. weight  rer 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight  rer 14-oz. contents up to 16-oz. contents not exceeding 18-oz. weight  rer 16-oz. contents up to 20-oz. contents not exceeding 22-oz. weight  zoz. Bonnington (34-oz. weight)  Mfc, 4-oz., 3 panel  ylor and Coll's, 3-oz., 3 panel  right's, 3½-oz., 4 panel olive oil  right's, 3½-oz., 4 panel  ylor and Coll's, 4-oz.  testease, 2½-oz.  ypol  coz. Wright's rheumatic cure, 8½-oz. te  94-oz. weight	. 6 6 6 8 7 0 8 8 7 6 8 8 7 6 8 8 9 0 0 . 3 3 9 1 2 9 1 4 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8 6	Flasks.   Flasks
not exceeding 14-oz. weight  ver 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight  ver 14-oz. contents up to 16-oz. contents not exceeding 18-oz. weight  ver 16-oz. contents up to 20-oz. contents not exceeding 22-oz. weight  oz. Bonnington (3½-oz. weight)  ulle, 4-oz., 3 panel  vylor and Coll's, 3-oz., 3 panel  right's, 3½-oz., 4 panel olive oil.  right's, 3½-oz., 4 panel  vylor and Coll's, 4-oz.  testease, 2½-oz.  ypol  ocker's hat  ugleman's, 32-oz., panel  oz. Weight's rheumatic cure, 8½-oz. to  9½-oz. weight  Note—1st. All panelled bottles to come	. 6 6 6 6 8 7 0 8 7 6 8 7 6 8 8 7 6 8 8 9 0 3 3 7½ 4 9 4 3 0 4 4 0 0 4 4 0 0 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8 6	Flasks.   Flasks
not exceeding 14-oz. weight ver 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight ver 14-oz. contents up to 16-oz. contents not exceeding 18-oz. weight ver 16-oz. contents up to 20-oz. contents not exceeding 22-oz. weight oz. Bonnington (3½-oz. weight) alfo, 4-oz., 3 panel arshall's, 6-oz., 4 panel olive oil right's, 3½-oz., 4 panel aylor and Coll's, 4-oz. lestease, 2½-oz. ypol ocker's hat ugleman's, 32-oz., panel oz. Wright's rheumatic cure, 8½-oz. te 9½-oz. weight Notelst. All panelled bottles to come under this list unless otherwise specified	. 6 6 6 8 8 7 0 8 8 8 . 7 6 8 8 8 9 0 3 3 7½ . 3 7½ . 4 9 0 . 5 6 6 . 12 0 0 7 7 4 6 e e.	8 6	Flasks   F
ver 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight ver 14-oz. contents up to 16-oz. contents up to 16-oz. contents up to 20-oz.	. 6 6 6 8 8 7 0 8 8 8 . 7 6 8 8 8 9 0 3 3 7½ . 3 7½ . 4 9 0 . 5 6 6 . 12 0 0 7 7 4 6 e e.	8 6	Flasks.   Flasks   Fer gross   S. d.   S. oz. Weller and Bostock's   S. d.   S. oz. Weller and Haig's flasks   S. oz. flasks   S
not exceeding 14-oz. weight ver 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight ver 14-oz. contents up to 16-oz. contents not exceeding 18-oz. weight ver 16-oz. contents up to 16-oz. contents ver 16-oz. contents up to 20-oz. contents not exceeding 22-oz. weight ver 16-oz. contents up to 20-oz. contents not exceeding 22-oz. weight ver 16-oz. apanel ver	. 6 6 6 8 8 7 0 8 8 9 0 3 3 3 7 ½	8 6	Flasks.   Flasks   Fer gross   State   Fer gross   Sta
not exceeding 14-oz. weight er 12-oz. contents up to 14-oz. contents not exceeding 16-oz. weight ot exceeding 18-oz. weight er 14-oz. contents up to 16-oz. contents ot exceeding 18-oz. weight oz. contents up to 20-oz. contents not exceeding 22-oz. weight oz. Bonnington (3½-oz. weight) lfe, 4-oz., 3 panel ylor and Coll's, 3-oz., 3 panel rshall's, 6-oz., 4 panel olive oil right's, 3½-oz., 4 panel ylor and Coll's, 4-oz. estense, 2½-oz. rpol cker's hat oz. Wright's rheumatic cure, 8½-oz. to yl-oz. weight Norzlst. All panelled bottles to come ander this list unless otherwise specified 2nd. The weights specified are top	. 6 6 6 8 8 7 0 8 8 9 0 3 3 3 7 ½	8 6	Flasks   Fer gross   Flask   Fer gross   Flask   Fer gross   Flask   Fer gross   Flask   F

0

હ

## SCHEDULE OF PIECEWORK RATES-continued.

1.	avender and	Brillian		er gross	•			Miscellaneous—continued.	When Block
oz. Faulding's o	e Ougon Lav	ender		s. d. 3 0				Per gross.	Pia Per s
oz. Faulding's o			::	3 0				s. d.	8.
oz. Faulding's				3 3				5-oz. Creme-de-Menthe 4 6	
oz. Faulding's o				3 3				2½-oz. King's liqueur 3 6	
oz., Pearce or L		• •		3 0				4-oz. Brooke's squash 3 9	
oz., Pearce or L		• •	• •	3 0				4-oz. gloss or negroline 3 6	
-oz. B. B.	• •	• •	• •	3 3 6				4-oz. lacquer 3 9 4-oz. curry 3 6	
oz. Australian -oz. Australian				4 0				4-oz. curry 3 6 4-oz. whisky square 4 0	
z. Rodger Fren			• •	4 0				4-oz. whisky round 3 6	
oz. Turnley's				4 3				4-oz. Stearn's (1001) 4 0	٠.
-oz. dump brilli				4 3				5-oz. schnapps or tapered gin 4 3	
z. Simpson's, 6	-oz. to 61-oz	. weight		4 3				4-oz. square gin 4 0	
z. Warton's		• •		4 6				6-oz. fish sauce	
z. Apos		• •	• •	4 6				Eucalyptus oil, Bosisto's shape not over	
oz. Rimmell's st		• •	• •	4 9 4 3				3\(\frac{1}{2}\)-oz. weight \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqqqq \qqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqq \qqqqq \qqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqqq	
z. Florida Wat z. brilliantine	e <b>r</b>		• •	3 3				over 3\frac{3}{2}\cdot oz. weight (heavy) 3 6	
z. brilliantine	••		• • •	3 3				5-oz. caper sauce 3 9	
z. brilliantine	• • •			3 6				Chateau Tanunda miniature brandy 3 0	
oz. brilliantine	•••			3 9				Power's miniature brandy 3 3	
z. brilliantine	••			3 9				Possums miniature brandy 3 3	
z. Downer's sh	ape			3 101				61-oz. Watson's or similar shape whisky 4 6	
oz. Downer's s	hapo	••	• •	3 3				6½-oz. port wine 4 6	
	7.1	.a. p				•••		4-oz. effer. fruit salts	
	Phen	yle Bottl	€8.				made. kand	8-oz. effer. fruit salts	. 4
				_		Pl	ate.	0	. 4
				Per gros	8.	Per	gross.	4-oz. bay rum 3 6	. 4
				s. d.		8.	d.	6-oz. bay rum 4 0	
z. phenyle	••			4 0			_	8-oz. bay rum 4 3 .	. 4
oz. phenyle	••			4 3	• •	4	6	6-oz. blacking 3 9	-
oz. phenyle	••		• •	5 101		6	11	6-oz. oyster 3 9	
oz. phenyle	••	••	••	6 9	••	7	0	5-oz. and 6-oz. lithias, spa or soda 4 9 .	. 5
	Colo	ured Lis						5-oz. Worcestershire sauce 4 0	
	000	W1 CU 2310				When	made.	10-oz. Worcestershire sauce 4 6 . 6-oz. chutney 4 0	. 4
							k and	TT 16. 1 4 1 4 0	. 5
			1	er gross	١,	Per	ate. gross.	6-oz. glycerine stoppered 5 3	
				s. d.			d.	6-oz. one panel curry	
z. manilla	••	••	••	3 0	•			6-oz. graded milk 3 9	
z. smelling salt		••	• •	3 3				6-oz. bell-shape milks 4 3	
oz. smelling salt		• •	• •	3 3 6				5-oz. certified cream 4 3	_
oz. bonox, beefi oz. bonox, beefi			• •	$\begin{array}{ccc} 3 & 6 \\ 3 & 6 \end{array}$				10-oz. certified cream 4 9 .	. 5
z. bonox, been			• •	4 0				6-oz. fountain soda, decanter shape 5 3 10-oz. fountain soda, decanter shape 7 0	. 7
z. bonox, beefi				4 3				10-oz. fountain soda, decanter shape 7 0 3 9	
-oz. bonox, beefi			٠.	5 9				8-oz. balth sale (W.M.) F.H.F 5 0 .	. 5
z. govonut oil			• •	3 6				6-oz. serscol 4 0	
z. coconut oil		••	• •	3 6				6-oz. citrate magnesia	_
oz. coconut oil o oz. coconut oil o		••	• •	3 6 3 9					. 5
z. nasal balm	or vascine		• •	3 3					. 5
oz. miniature		• •		3 3					. 5
oz. miniature v				3 3				12-oz. carlsbad salts 3 9	. 5
oz. Eau-de-colo	gne (C.S.)			3 3				4-oz. coffee or rum 3 9	
z. Eau-de-colog	ne (L.T.)		٠.	4 0				8-oz. coffee or rum 4 6 .	. 5
oz. Eau-de-colo		••	• •	4 3				8-oz. benzine 4 3	
oz. Eau-de-colog oz. herb bitters	ne (L.T.)	• •	• •	4 6 3 6				7-oz. soda sulphur 4 3	
z. herb bitters	••	• •	••	4 3				7-oz. olive 4 6	
z. and 6-oz. pi		••		3 9				4-oz. kresolve or lysol 3 9 8-oz. kresolve or lysol 4 6	
z. Warner's sai		••		3 9				17 11 11	. 6
z. Warner's sai				4 0		4	3	4-oz. Eau-de-cologne, Yardley's shape 4 0	. 0
oz. Warner's s	sfe cure			6 0		6	3	61-oz. Eau-de-cologne, concave shape 4 9	
z. Clement's to		• •	• •	4 0	• •	4	6	13-oz, Eau-de-cologne, concave shape 5 9	
oz. Clement's t	onic	••	••	5 9	••	6	0	9-oz. Eau-de-cologne, concave shape 4 9	
z. peptonoid	ΛP ''	• •	••	5 3	• •	5 5		7-oz. Konig pickle 4 0	
oz. hexagon P. ming Smith's fe		• •	• •	5 3 5 0	••	5	6	7-oz. Johnston's pickle 4 0	
oz. magnesia, R		• •		4 0	• •	4	6	8-oz. Moller C.L.O	. 5
oz. Stearn's	and oo.	••		5 9	• • • • • • • • • • • • • • • • • • • •	6	ŏ	10	. 0
oz. bath salts				6 0		6	3	10-oz. magnesia 4 6 20-oz. magnesia 5 9 .	. 6
oz. Stearn's to				59		- 5		10	. 6
lf-pint claret	• •	••	••	4 0		4	6	12-oz, maltine 4 9 .	. 5
	***	. 79						16-oz. malt 5 3 .	. 5
	Al is	cellaneou						10-oz. Rowe's embrocation 5 0	
	•		1	er gross				4-oz. Parisian essence 3 6	
_ 2:_L				s. d.				3½-oz, fancy hair oil 3 9	
z. light essence		••	••	3 0				Fowler's Parisian essence, L.R 3 6 Fowler's Parisian essence, H.R 3 9	
oz. light essence oz. sauce finishe		• •	••	3 0					
oz. Lundberg	ed	::	• •	3 0				Baby claret	
z. Lundberg	••	••	• • •	3 0				Pain conquerer 3 9	
z. Lichtener's			• • •	3 6				Miniature schnapps 3 6	
z. and 4-oz. L				4 0				Satinettes 4 6	
p to 3-oz. rat p	oison	••	٠.,	3 6				Mitchell's long olive 5 0	
oz. Bollington oz. Dixon's O.			• •	3 6				1-lb. drops, W.M.P.L 4 9	
oz Divon's O'	T	• •		36				1-lb. drops, W.M.P.L 9	
oz. Creme-de-l				36				Greathead's mixture 5 0	

## SCHEDULE OF PIECEWORK RATES-continued.

	Miscellaneous-con	tinued.			Wide and Semi-Wi	ie Mouth	Ware	contin	ued.	
		Per gr	)66.					Per gross		Per gros
		8. 0				_	į	per man. Iwo man		One man
8-oz, essence			9			•		Machine.		Machine
lealth feeders (on			3 0		Manual N. 07 01 11			s. d.		a. d.
-oz. oval scent	••		3		Fowler's No. 27, 2½ lb.	••	• •		• •	1 10
}-oz. oval scent -oz. Blogg perfum	 .e		3		Fowler's No. 31, 31 oz. Fowler's No. 36, 42 oz.			-	• •	2 3 3
oz. fire extinguis			9		Fowler's No. 40, 3 lb.	••	• •	_	٠.	3 0
oz. Saunders' pol			6		Battery jar	••		_	• •	1 7
oz. Astings osol		3	3		reactory for 11	••	••		• •	• •
oz, vermol		3	6		Narros	v Mouth	Ware.			
0-oz. Mitchell's sq	uare olive oil		0					er gross		Per gros
oz. tapered bath	salts, 8-oz. weight		0				į	per man.		per mar
oz, tap. lavender			3					ľwo man Machine.		One ma Machine
oz. tap. lavender			9					s. d.		8. d.
oz, tap, lavender	la hometonico det	_	3 3		10-oz, oval magnesia			1 41		1 3
oz. international			9		9-oz. coffee essence			16		14
}-oz. O.T. squash }-oz. Dearborne p			6		6-oz. Worcestershire sauce			1 3		1 2
oz. Dearborne j			ö		10-oz. Worcestershire sauce	••	• •	1 4		1 3
n to 2.oz Eau-d	e-cologne, two flat si		ŏ		20-oz. Worcestershire sauce	• • • • •		2 0	٠.	1 7
	Eau-de-cologne, two		•		Pint round sauce C.S. not ex-	eeding l	5 oz.			
sides			6		in weight		• •	$1 \ 3\frac{1}{2}$		1 3
oz. Winchesters			9		20-oz, tomato sauce	• •	• •	1 9	• •	l 5
oz, and 5-oz. Za	rona lotion	4	Ü		26-oz. tomato sauce	• •	• •	2 0	• •	1 7
oz, oval magnesi			6		Up to 1-pint screw sauce	onseline l	9.00	1 2	• •	1 5
-oz. benzoin, Blo			3		6-oz. lithia, spa or soda, not ex	-	4 0Z,	1 4		1 1
-oz. benzoin, Blo	gg		3		in weight	• •	• •	1 4 1 51	• •	1 3
oz, blacking	•••		6		10-oz. lithia, spa or soda 12-oz. lithia, spa or soda	• •	• •	1 7	• •	1 4
oz. wombat	••		9		Brooke's lemon squash	••		2 0	• •	1 7
oz. peroxide			7 <u>1</u>		24-oz. Marchant's Crown Sea	1		2 0	٠.	1 7
oz. peroxide	••		9		Imperial oval quarts		• • •	2 0	• •	î 9
oz. peroxide	••		7₺		Imperial oval pints		• • •	ī š	•••	ì š
oz, anchovy sauc	е	4	0		Half-pint milk	•••	• • • • • • • • • • • • • • • • • • • •	``	•	î 3
					Pint milk					Î 6
•					Quart milks (40 oz.)		• • •	_		3 ŏ
	MACHINE LIST	г.			Quart beer, brandy, and whi			2 0	• •	2 0
***					Pint beer, brandy, and whish			1 9		1 9
H-1	de and Semi-Wide M			_	Quart hock and long vinegar			2 0		1 8
		Per gr per m	095	Per gross per man.	Pint hock and long vinegar			1 9		1 6
		Two r	nan	One man	Pint schnappa			1 9		1 5
		Mach	ne,	Machine.	Quart schnapps			2 0		18
		8. (		s. d.	Johnny Walker's quarts	• •		2 0		1 7
p to 6-oz. weigh	(R. and S.)	1		0 10	Johnny Walker's pints	• •		1 9	• •	1 5
	-oz. weight (R. and S		2	1 0	Ainslie's quart whisky	• •	• •	2 3	• •	1 9
	eding 14-oz, in weig	ht .	_		Ainslie's pint whisky	• •	• •	1 10	٠.	1 5
(R. and S.)	1. 10		2	1 0	20-oz. Crown oork	• •	• •	1 9	• •	1 6
	eeding 16-oz, in wei	gnt	0	3 11	Greathead's mixture	••	• •	1 7	• •	1 5
			3	$\begin{array}{ccc} 1 & 1\frac{1}{2} \\ 1 & 3 \end{array}$	10-oz, phenyles	••	• •	1 7 1 4 d	• •	l 4 l 2
lb. Gowing's jai	njar odina 90 oz. in wei		Б	1 3	5-oz. phenyles	••	• • •		• •	1 3
	eding 20-oz. in wei	gnt l	5	1 3	10-oz, sarto dump 10-oz, ginger beer, stone sha	ne · ·	• • •	1 41	• •	1 4
(R. and S.)	•• ••		4	1 3	Square quart sarsaparilla	pe	• • •	2 0	• •	1 8
lb, pie fruit }-lb, pie fruit	••		6	1 4	Schweppes', 20 oz			1 9	• •	1 6
lb. pie fruit	•• ••		ŏ	î 9	Schweppes', 131-oz. raspberry	, .,	• • •	i 7	• • •	i 4
ason pints			2	0 11	5-oz. coffee essence			1 31	• •	1 2
ason quarts	••		3	1 1	5-oz. olive, salads, and caston	oils		1 4		1 3
ason 🕯 gallons			2	1 10	Up to 1 oz. dispensing panels			1 0	٠.	0 10
	and Zetland quarts		7	14	Over 1-oz, and up to 2-oz					
gnal Spotswood	ind Zetland j gallons	s 2	9	1 10	rounds			1 1		0 11
gnal Spotswood		1	5	1 31	Over 2-oz. and up to 4-oz	. panels	and			_
gnal Spotswood		1	5	1 31	rounds	•:	• •	1 2		1 0
gnal Spotswood a -oz. and 18-oz. i -oz. concave pic	de		6	1 5	6-oz. and 8-oz. panels and re		• •	1 4	• •	1 3
gnal Spotswood a cz. and 18-oz. and concave pions. Lancashire	de	1		14	10-oz. and 12-oz. panels and	rounds		1 61	• •	. 1 5
gnal Spotswood a -oz. and 18-oz. a -oz. concave piodeoz. Lancashire uare pickles	de	1 1	5 <del>1</del> · ·		16-oz. panels and rounds			1 9	• •	1 7
gnal Spotswood a cz. and 18-cz. i concave pictor. Lancashire uare pickles cz. kepplers	de	1	6	1 4						1 . 8
gnal Spotswood of cz. and 18-cz. in 6-cz. concave pic. 3-cz. Lancashire quare pickles cz. kepplers 6-cz. kepplers	kle	I I I I	6 1	18	20-oz. panels and rounds	••	• •	1 11	••	
gnal Spotswood a 3-oz. and 18-oz. a 5-oz. conceve pic 3-oz. Lancashire quare pickles oz. kepplers 3-oz. kepplers 2-oz. condiment	kle	1 1 1	6 1 5	1 8 1 3	20-oz. panels and rounds Eucal. oils		• • •	1 11		0 11
gnal Spotswood a 5-oz. and 18-oz. 15-oz. concave pio 5-oz. Lancashire quare pickles oz. kepplers 5-oz. kepplers 5-oz. condiment of the co	kle	1 1 1 1	6 1 5 5	1 8 1 3 1 3	20-oz, panels and rounds Eucal. oils Scott's 6-oz, emulsion	•••	••		::	0 11 1 3
gnal Spotswood el-oz, and 18-oz, 15-oz, conceve pickles cz. Lancashire quare pickles cz. kepplers cz. kepplers cz. condiment cint chutney cz. gloy	or ohutuey	1 1 1 1 1	6 1 5 5 4	1 8 1 3 1 3 1 2	20-oz, panels and rounds Eucal. oils Scott's 6-oz. emulsion Scott's 16-oz. emulsion		••		::	0 11 1 3 1 7
gnal Spotswood a 3-oz. and 18-oz. 15-oz. concave pic 8-oz. Laneashire quare pickles 6-oz. kepplers 3-oz. kepplers 2-oz. condiment of int chutney 0-oz. gloy 6-oz. Mellin's food	or ohutuey	1 1 1 1 1	6 1 5 5 4	1 8 1 3 1 3 1 2 1 3½	20-oz, panels and rounds Eucal. oils Scott's 6-oz. emulsion Scott's 16-oz. emulsion Lane's 7-oz. emulsion	••	••			0 11 1 3 1 7 1 3
ignal Spotawood d 6-oz. and 18-oz. 1 5-oz. concave pic 8-oz. Lanosahire quare pickles oz. kepplers 6-oz. kepplers 2-oz. condiment o int chutney 0-oz. gloy 6-oz. Mellin's food 1-b. rock jars	cle	1 1 1 1 1 1 1	6 1 5 5 4 5	1 8 1 3 1 3 1 2 1 3½ 4 0	20-oz. panels and rounds Eucal. oils Scott's 6-oz. emulsion Scott's 16-oz. emulsion Lane's 7-oz. emulsion Lane's 14-oz. emulsion				::	0 11 1 3 1 7 1 3 1 7
ignal Spotawood d 5-02. and 18-02. 1 5-02. concave pic 8-02. Lancashire quare pickles -02. kepplers 6-02. kepplers 2-02. condiment int chutney 0-02. gloy 6-02. Mellin's -1b. rock jars	cle	1 1 1 1 1	6 1 5 5 5	1 8 1 3 1 3 1 2 1 3½ 4 0 -	20-oz. panels and rounds Eucal. cils Scott's 6-oz. emulsion Scott's 16-oz. emulsion Lane's 7-oz. emulsion Lane's 14-oz. emulsion 6-oz. flasks					0 11 1 3 1 7 1 3 1 7 1 3
ignal Spotswood ; 5-02. and 18-02. 15-02. concave pic 8-02. Lancashire quare pickles -02. kepplers 6-02. kepplers 2-02. condiment cint chutney -0-02. gloy 6-02. Mellin's food -lb. rock jars -lb. rock jars	cle	1 1	6 5 5 5	1 8 1 3 1 3 1 2 1 3½ 4 0 6 0 8 0	20-oz. panels and rounds Eucal. oils Scott's 6-oz. emulsion Scott's 16-oz. emulsion Lane's 7-oz. emulsion Lane's 14-oz. emulsion 6-oz. flasks 10-oz. to 134-oz. flasks					0 11 1 3 1 7 1 3 1 7 1 3 1 6
ignal Spotswood door and 18-oz. and 18-oz. 15-oz. concave picker. Lancashire quare pickles oz. kepplers 6-oz. kepplers 2-oz. condiment int chutney	cle	1 1 1 1 1	6 1 5 5 5	1 8 1 3 1 3 1 2 1 3½ 4 0 -	20-oz. panels and rounds Eucal. cils Scott's 6-oz. emulsion Scott's 16-oz. emulsion Lane's 7-oz. emulsion Lane's 14-oz. emulsion 6-oz. flasks					0 11 1 3 1 7 1 3 1 7 1 3

P: A. RANDLES, J.P., Chairman.

•

J. V. WILLOX, Socretary.

Melbourne, 7th November, 1951.