

## VICTORIA

# GOVERNMENT GAZETTE.

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No. 81

## THURSDAY, JANUARY 9.

[1936

Factories and Shops Acts.

## DETERMINATION OF THE CARDBOARD BOX TRADE BOARD.

Note.—This Determination on the 3rd January, 1936, applied to the following parts of Victoria, namely:—The Metropolitan District as defined in the Factories and Shops Acts and the Order in Council thereunder; each portion of the city of Sandringham as is not included within the said district; the cities of Ballarat, Bendigo, Geolong West, and Warrnambool, the town of Newtown and Chilwell: and the boroughs of Eaglehawk and Sebastopol.

N accordance with the provisions of the Factories and Shops Acts, the Wages Board appointed to "determine lowest prices or rates which may be paid to any person or persons or classes of persons employed either inside or outside a factory or workroom in the process, trade, or business of a maker of cardboard boxes" has made the following Determination, namely:—

(1) That on the 3rd January, 1936, the last previous Determination of this Board shall be revoked and replaced by this Determination.

(2)

### APPRENTICES AND IMPROVERS.

	Wages	per Week	of 44 Hou	re.
	-		Males.	Females.
lst year 2nd year 3rd year 4th year 5th year 6th year			s. d. 15 0 19 0 23 6 32 0 40 6 .57 6	8. d. 15 0 18 0 21 6 25 6 33 6

An apprentice or improver working on a night shift shall be paid 1s. 6d. extra for such shift, and if he works on night shift for one week he shall be paid 9s. extra for such senter. Proportion (in any Place).

## Apprentices.

## Males.

One male apprentice to every three or fraction of three male workers receiving not less than the minimum wage.

#### Females.

One female apprentice to every three or fraction of three female workers receiving not less than the minimum wage.

#### IMPROVERS.

#### Males.

One male improver to every fifteen workers receiving not less than 68s. per week.

#### Females.

Four female improvers to every five or fraction of five female workers receiving not less than  $36s,\ 6d,\ per\ week.$ 

### JUVENILE WORKERS.

Juvenile workers, i.e., persons under 21 years of age (other than apprentices or improvers) who, if males, are engaged on any work for which the rate of wages fixed for adults in this Determination does not exceed 86s. per week, or who, if females, are engaged on any work for which the rate of wages fixed for adults in this Determination does not exceed 46s. 6d. per week.

					V	Veckly Wage.			
			Under 15 years of Age.	15 to 16 Years.	16 to 17 Years.	17 to 18 Years.	18 to 19 Years.	19 to 20 Years.	20 to 21 Years.
Males	 ••	 	s. d. 15 0	<b>s. d.</b> 19 0	s. d. 23 6	s. d. 32 0	s. d. 40 6	s. d. 49 0	s. d. 57 6
			1st Year's Experience.	2nd Year's Experience.	3rd Year's Experience.	4th Year's Experience.	5th Year's Experience.	After Fl Expe	ve Years' . rience
Females	 	 ••	s. d. 15 0	s. d. 18 0	s. d. 21 6	s. d. 25 6	s. d. 33 6	Minimum a the parti	dult wage for icular class of

<sup>&</sup>quot;Experience" means experience in the industry, including experience in the employ of more than one employer, and any female employee on leaving or being discharged from her employment shall be entitled to a certificate from her employer stating the date when such employment began and the date of its termination, duly signed or otherwise authenticated by the employer. Such certificate shall be the property of the employee, and shall be returned to her by any subsequent employer within seven days of her engagement.

#### LIMITATION OF JUNIOR LABOUR.

Notwithstanding anything else contained in this Determination each department employing junior labour (male or female) must employ at least one adult employee continuously and such employee shall receive at least the appropriate adult minimum wage and not more than two male juniors shall be employed to each male adult employee permanently employed in each department.

	Vages per	Week of 44	Hours.						Weekly Day	Wa Shif	ge, It.
										. d	i.
Guillotine cutter		• •	••	••	••	• •	• •	••		-	ŏ
Carton setter		. ::		• •	.** ,	· · ·			4	6	0
Skilled hand ("skilled hand "means an adult emp	doyee req	luired and	compete	nt to set a	and work	each and	every ma	chine	4		^
in the cardboard box department, and/or in	the carte	on depart:	ment)	• •	••	• •	••	••			0
Combination tube and shell machinist	• •		• •	• •	• •	• •	• •	•••			0
Employee operating Staude gluer and/or other as	atomatic	glueing n	nachine	• •	••	• •	• •	•••	3 1		0
Automatic cigarette slide machinist	• •	• •	• •	• •	••	• •	• •		3 1		0
Cylinder press carton machinist	• •		• •	• •	••	• •	• •	• • •			ò
Platen press or Armory press carton machinist		• •	• •	• •	• •	••	• •	••		~	0
One-way or double cutter and scorer machinist			• •	• •	• •	• •	• •	•••			0
Two-way rotary cutter and scorer machinist	••	• •	• •	• •	• •	••	••	•••		-	ŏ
Corrugated board machinist making two-faced bo	ards	• •	• •	• •	• •	••	••	• •		-	ŏ
Corrugated board machinist making one-faced bo	ards	• •	• •		• •	• •	••	• •	3 1	_	ŏ
Corrugated board printing machinist	• •	• •	• •	••	••	• •	• •	• •	3 1		ŏ
Corrugated board cutter and slotter	• •	• •			• •	• •	• •	••	3 1	-	Ô
Corrugated board sawyer	• •		٠.	• •	• •	• •	••	• •	3 1		Ŏ.
Corrugated board scorer and cutter	••		• •		• •		• •	••	3 1	-	ŏ
Storeman packer and/or despatcher		• •			• •	• •	• •	• •	3 1		ŏ
A other adult male		• • •			• • .		. ::	• •	3	8	0
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True le forder employed on onlinder machines	• •	• •	• •	• •	• •	• •	••	• •			6
Lemais teacer embiosed on chinger machines							• •	• •	_ z	0	6
Poston			* *								
Female feeder employed on cylinder machines Packer Female cardboard box maker (including females including machinists, making and/or cover cardboard nasteboard, strawboard, Manilla	in conne	xion with	corrugati ers. sheli	d boxes a	nd linin fixture	receptacio	s out or	wooa.			
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A juvenile worker, working on a night shift, shall be paid 1s. 6d. extra for such shift, and if he works on night shift for one week he shall be paid 9s. extra for such week.

(3) ORDINARY W	EEK'S	Work The	a pan	aber of hours	s which shall constitute an ordinary week's work shall be as follows:
Day shift Night shift	٠.			44 hours.	-
Night shift		••	٠.	44 hours.	

(4) SHUTS

Day shift-

The hours of duty shall not exceed eight hours on Monday to Friday inclusive, and four hours on Saturday, to be worked between 8 a.m. and 6 p.m. on Monday to Friday inclusive, and between 8 a.m. and 12 noon on Saturday.

Night shift

- (a) Night shift (i.e., work, other than overtime work, performed between 6 p.m. and 8 s.m.) must be worked within ten hours a night on Monday to Friday inclusive.
- (b) The hours of duty on night shift or unusual shift shall be arranged between each particular employer and the employees.
- (c) A female employee or an employee under seventeen years of age shall not perform night shift work.
   (d) When the hours of any night shift overlap the day shift hours, the night shift hours shall be observed, and the night shift wage shall be paid for such day.

The daily working hours of each factory shall be conspicuously displayed in the work-room.

- (5) FIVE-DAY WEEK.—When the employer desires to work the ordinary working hours in a five-day week, he may do so provided that the majority of his employees consent in writing.
  - (6) OVERTME.—(a) The following rates shall be paid for all work done:—
    - (i) In excess of or outside the hours fixed in clause (3) or (4)-

(a) On Saturday afte (a) Any other time—		n	••		••	••	Time-workers. Double time	••	Piece-workers. Double rate
First three hor Thereafter		••	••	••	••	••	Time and a half Double time	••	Rate and a half Double rate
	••			. ••	••		Double Mille	••	Double rate

Double time

(b) Where an employee is called upon to work overtime in excess of one hour after the usual finishing time of any shift, such employee shall be paid for two hours' work at overtime rates at the least. Where notice of overtime in excess of one hour has not been given during the previous shift, 2s. shall be paid as an allowance for tea money, and the same allowance shall be made for each

meal reasonably occurring during such overtime work.

(c) Any employee required to work more than six consecutive shifts without a clear interval of 36 hours, after the sixth shift, shall be paid double rates for all work performed by him after the sixth shift until he shall have had such clear interval of 36 hours between shifts.

(d) No improver or juvenile worker under seventeen years of age, nor any female or apprentice, shall be on duty in any event before 8 a.m. or later than 9 p.m. on any working day.

(e) An employer shall not require or permit any female employee to work overtime after 6 p.m. unless at least one other female person is working with her.

- person is working with ner.

  (f) An employer shall not require or permit an employee to work overtime, or on night shift in connexion with power-driven machinery, unless he works in company with at least one other person.

  (g) One hour's time at the least, in addition to the actual time worked, or the time the employee is required to stand by for work, shall be paid for as a "call" to any employee brought in to do any other work not in the ordinary working hours, such to be paid for at the rate of time and a half, or rate and a half, except on Saturday afternoon and Sunday, when double time or double rate shall be paid.

- rate shall be paid.

  (7) EMPLOYER MISSING USUAL CONVEYANCE.—Whenever the finishing time of any worker working overtime or working on any temporary night shift is such as to cause him to miss the usual means of conveyance home, he shall be conveyed home in a suitable manner, without delay, at the expense of the employer.

  (8) TREMS OF EMPLOYMENT.—(4) No employee shall be employed other than as a weekly time-work employee, or a weekly piecework employee, or a temporary time-work employee, or a temporary piece-work employee.

  (b) A weekly time-work employee, to become entitled to payment of a weekly wage, shall perform such work as the employer shall from time to time require on the days and during the hours usually worked by such employee.

  (c) Any weekly time-work employee not attending for duty will lose his pay for the actual time lost, unless he produces or forwards, within 28 hours of the commencement of such absence, evidence satisfactory to the employer that his non-attendance was due to personal ill-health necessitating such absence, but he shall not be entitled to payment for non-attendance on the ground of personal ill-health for more than six days in each year. Such year begins on the 1st day of July each year. An employee is to be entitled to not more than six days' payment in any year under this clause, notwithstanding that he may be employed by different employers.
  - (d) The following conditions apply to the employment of a weekly piece-worker:-
    - (i) On each working day or night of the week the weekly piece-worker shall present himself for employment, at the usual time for beginning work at the place of business of the employer, unless informed by the employer that his attendance on any day or any night is not required.

(ii) If the weekly piece-worker begins work on any such day or any night he shall receive not less than four hours continuous employment, or be paid for such four hours at his average weekly earnings, calculated on the earnings of the four preceding full weeks, or if he shall not have worked four full weeks then on the average earnings for the period during which he has worked.

which he has worked.

(iii) A weekly piece-workershall be allotted in any working week sufficient piece-work to enable such piece-worker to earn at least 68s, and if a female, at least 36s. 6d., and a junior weekly piece-worker shall be allotted sufficient piece-work to enable such piece-worker to earn, if a male, at least the rates set out in this Determination for junior male workers according to his year of experience, and if a female, at least the rates set out in this Determination for junior female time-workers according to her year of experience. If such work is not provided in any week, and in such week the piece-worker complies with the provisions of sub-clause (i) of this clause, and faithfully performs all work provided for him during that week at his usual rate of speed, he shall be paid such amount at the least and this notwithstanding that any public holiday or holidays occur in such week.

standing that any public holiday or holidays occur in such week.

(iv) For a period or periods making in the aggregate not more than the hours of an ordinary week's work for a time-worker in any year such weekly piece-worker will be excused for not presenting himself for employment at the proper time and place, and such non-attendance shall not disentitle such piece-worker to the provisions of this Determination to the payment of the amount of 68s. if a male adult, or of 36s. 6d. if a female adult, or to the rate of pay fixed by this Determination according to his or her year of experience if a juntor piece-worker for any week in which such absence occurs, if such weekly piece-worker within 28 hours of the commencement of such absence produces or forwards to the employer evidence satisfactory to the employer that his non-attendance was due to personal ill-health necessitating such absence. The year begins on the last day of July each year. A weekly piece-worker shall be entitled to take the benefits of this clause in respect of not more than the hours of the ordinary week's work for a time-worker during any such year, notwithstanding that he may be employed by different employers. In any calculation of the hours lost by an employee under this clause in any week only such hours shall be counted as were paid for by the employer to make up 68s. if a male, or 36s. 6d. if a female notwithstanding that the period of absence in such week may have exceeded the hours paid for as aforesaid

(v) In respect of each public holiday, prescribed by this Determination, which occurs in any week, and in which the weekly piece-worker is not required to work by the employer, there shall be added to the aggregate earnings of such piece-worker is not required to work by the employer, there shall be added to the aggregate earnings of such piece-worker is not required to work by the employer, there shall be added to the aggregate earnings of such piece-worker is not required to work by the employer.

Adult male .. Ils. 4d.

- (c) The employment of a weekly time-work or piece-work employee may be terminated by a week's notice on either side, and such notice may be given at any time during any week. This shall not affect the right of the employer to dismiss any employee without notice for malingering, inefficiency, neglect of duty, or misconduct, and in such cases wages shall be paid up to the time of dismissal only, or to deduct payment for any day the employee cannot usefully be employed because of any strike, or through any breakdown of machinery or any stoppage of work from any cause for which the employer cannot be held responsible.
- (f) Where a weekly piece-work employee gives or receives a week's notice of the termination of his employment, he shall, during the week that such notice runs, be given the same amount of piece-work as it has been customary for him to perform during the period of his engagement.
- (g) If an employee's service be terminated during the course of a week he shall be paid all money due to him at the termination of his service, or all money due to such employee shall be forwarded to him by post within 24 hours thereafter.
- (9) Temporary Work.—(a) Temporary employees, whether working at piece-work or time-work and whether working on day or night shift, shall be paid for such work the piece-work rate or the hourly rate prescribed for such work, with the addition of twelve and one-half per cent.
- (b) The hourly rate for any work for which a weekly rate is prescribed by this Determination is to be ascertained by dividing the weekly rate by the number of hours which constitute the employee's ordinary working week.
- (c) If a temporary employee commences duty or be directed to attend for duty and actually attends, such employee, if a time-worker, shall be paid at the rate herein provided and for six hours (either day or night) at the least, and if a piece-worker, shall be given four hours' work at the least, or paid for four hours at the appropriate rate for a time-worker.
- (10) Mixed Functions.—Where during any day an employee is employed on work requiring the performance of functions involving different rates of wages prescribed by this Determination, the minimum rate of wage to be paid to the employee for that day shall be calculated as if the employee performed such only of the said functions as involved the higher rate of wage.
- (11) Special Rates.—All work done on Sunday shall be paid for at double time or double rate, and for all work done on any holiday mentioned in clause (12) the following shall be paid:—
  Time-work employees

.. Ordinary rate in addition to the weekly wage.
.. Double rate.

Piece-workers ...

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

- (12) Holidays.—(a) An employee shall be entitled to be absent from his employment without deduction of pay on any of the following holidays, viz.:—New Year's Day, Australia Day (26th January), Good Friday, Easter Saturday, Easter Monday, Labour Day, King's Birthday, Melbourne Cup Day, Christmas Day, or Boxing Day.
- (b) An employer shall not terminate the employment of a weekly employee for the purpose of evading payment for the holidays prescribed by this Determination.
- (c) Where an employee is dismissed within a week of any such holiday the re-engagement of such employee within three days of such holiday shall be prima facie evidence that the employment was terminated for the purpose of evading payment for such holiday.
- (d) Where the employer terminates the employment within one week of a day on which a holiday occurs, the employee shall be paid for such holiday or holidays prescribed by this Determination, provided that such employee had been employed by the employer for a period of at least a week prior to the termination of the employment.
- (e) Where an employee is absent from his or her employment on the day before or the day after a public holiday without reasonable excuse or without the consent of the employer, the employee shall not be entitled to payment for such holiday.
- (13) Pay Day.—An employee shall be paid on Thursday or Friday in each week, and not more than two days' pay shall be kept in hand by the employer.
- (14) Rest Interval for Females.—There shall be an interval of ten minutes at a time fixed by the employer between 10 a.m. and 11 a.m. for rest on each day, Monday to Friday inclusive, in each week for each female employee, such time to count as time worked Reasonable facilities shall be provided by the employer for the employee to have refreshments during such interval if the employee.
- (15) Meal Hour.—(a) The minimum time allowance for meals shall be three-quarters of an hour, and the maximum allowance our. Provided that an employer and a majority of not less than three-fourths of his employees may agree to a reduced period, but one hour. Provided that not less than half an hour.
  - (b) No employee shall be compelled to break shift except for meals, and no shift shall exceed five hours without a break for males.
- (c) When employees are required to work during a period covering a usual meal hour, they shall be paid overtime rates for the work performed by them during such meal hour, and, in addition, such employee shall be allowed time for a meal.
- (16) Work not to be taken off Employer's Premises.—No work shall be taken off the employer's premises to be executed by any employees.
- (17) Time Book.—Each employer shall keep a time and wages book, written up in ink, showing the name of each employee, and his occupation, the hours worked each day or night, and the wages and allowances paid each week.
- (18) Definitions.—A weekly time-work employee is an employee who is engaged by the week and employed on time-work. A weekly piece-work employee is an employee who is engaged by the week and employed on piece-work. A temporary employee is any employee other than a weekly employee.
  - (19) Piece-work Prices.—That the weekly earnings of female piece-workers shall be computed by :-
    - (i) applying the rates set out in Schedules 1 to 16; and
      (ii) adding 10 per cent.; and
      (iii) deducting 10s. from the amount so earned.

- (a) When an employee is employed upon piece-work to perform any of the functions or duties for which a wage rate is fixed by this Determination and for which a piece-work rate is not fixed, then the minimum piece-work rates for such work shall be so calculated that an average worker may earn at such piece-work rate, if employed during the hours fixed for work for wage-earners, a sum equal to such wage rate with the addition of 12½ per cent., and such piece-work rate shall be posted in the factory.
- (b) No undue advantage shall be given to one piece worker over another. This provision applies to the quantity and to the classes or quality of work to be supplied to the employee.
  - (c) Piece-workers required to clean bench, glue board or table, or floor, or any machine, shall be paid for the time he or she is occupied on such work at the rate provided herein for time work for the class of work on which the employee is usually employed.
  - (d) Piece-workers shall have their work counted out for them and so arranged in a convenient place that no unnecessary time will be lost. The employee shall be provided with a book in which the employee is to enter the work done by such employee, which work is to be priced by the employer and the book returned to the employee. Glue, paste, and all other essentials shall be provided by the employer in proper condition to permit of the work being facilitated, and such materials shall be of good average quality.
  - (a) When piece-workers are kept waiting for work or any materials all waiting time shall be totalled up when the day's work is finished, and pald for at not less than such employee's average hourly earnings, the average to be calculated on the earnings of the four preceding full weeks. A schedule of piece-work prices has been fixed by the Board.

## HAND WORK .- (SCHEDULE 1).

BOOT BOXES.

. 4							If ma	de in Pa	rts, per	Gross.				
Description.	Size.	Price, Complete, per Gross.	Fitting Boxes, including Joining Ends with Brown	Paper.	Fitting up		Box Bands.	.Lid Bands.	Pull Tops.	Tops.		Flys.		Labels.
Boot boxes, covered any paper, done in paste	Up to 9" long x 4\frac{1}{2}" wide x 3" deep	s. d. 5 11	s. d. 1 5		. <i>d</i> .	8,	d.	s. d. 0 101	s. d.	s. d. 0 8	s. 0	d. 5		d.
Boot boxes, covered any paper, made with paste, if made with full top	1. • 1	6 0	1 5	1	8 (	1	. 4	<b> </b> ••	1 71	••	0	5	0	ō <u>₹</u>
Boot boxes, covered any paper, made with paste	Over 9" x 4\frac{1}{2}" x 3" and up to 11" x 5\frac{1}{2}" x 3\frac{1}{2}"	7 2	2 3	9	8	1	7	0 11	••	0 9	0	51	0	52
Boot boxes, covered any paper, made with paste, if made with full top	,, ,,	7 21	2 3	C	8	1	7	••	1 9	••	0	5	0	53
Boot boxes, covered any paper, made with paste	Over 11" x 54" x 34" and up to 13" x 64" x 44"	8 0	2 5	0	8	1	11	1 21		0 91	0	5‡	0	52
Boot boxes, covered any paper, made with paste, if made with full top		3 0	2 5	0	8	1	11		2 0	••	0	53	0	51
Boot boxes, covered any paper, made with paste	Over 13" x 6½" x 3½" and up to 13½" x 7½" x 6½"	3 10	2 7	0	8	2	4	1 6		0 9	0	5	0	5‡
Boot boxes, covered any paper, made with paste, if made with full top	1 1	3 10	2 61	0	8	2	4		2 4		0	51	0	5
Boot boxes, covered any paper, made with glue	Up to 9" x 4\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3 6	1 51	0	8	1	71	1 04		0 91	0	51	0	5‡
Boot boxes, covered any paper, made with glue, if with full top Boot boxes, covered any paper,	" " "   6	_	1 5		8	1	71		1 9		0	51		51
made with glue  Boot boxes, covered any paper, made with glue, if made with full top	,, ,, 8	-	2 3 2 3	0	8	1	11	1 4	2 21	0 93	0	5 <u>1</u>		5 <u>1</u>
Boot boxes, covered any paper, made with glue	and up to 13" x 61"	10	2 41	0	8	2	31	1 8		0 103	0	51	0	51
Boot boxes, covered any paper, made with glue, if made with full top	x 4½" ,, 8	11	2 5	0	8	2	4		2 61		0	54	0	51
Boot boxes covered any paper, made with glue	Over 13" x 6!" x 4!" and up to 13!" x 7!" x 6!"	9	2 6	0	8	2	8	1 8		1 31	0	52	0	53
Boot boxes, covered any paper, made with glue, if made with full top	,, ,, 9	8	26	0	8	2	8		2 101	•	0	52	0	51

#### Extras.

If hinged lids to boxes, 9d. per gross of single hinges.

Lid bands, 6d. per gross on hinged lids.

Corner flanges, 7d. per gross of flanges up to size 13" x 61" x 41".

8<u>1</u>d. " over 13" x  $6\frac{1}{2}$ " x  $4\frac{1}{2}$ ".

Edging, 11d. per gross of lids.

Loose folded paper flys, 10d. per gross of flys.

,, of tissue paper, 41d. per gross of flys.

When boxes are stitched at corners, 6d. per gross of joins to be allowed for joining on ends with paper.

## CAKE BOXES-(Hand Work).—Schedule 2.

						1	[f m	ade	in P	erts,	per	Gro	<b>55</b> .					_]
Description.	Price Complete.	per Gross.	Blocking	Bottoms.	Blocking	Tops.	Dog Donde	DOX Danus.	Lid Bands.		Tool	Trace.	Tops.		17 17	3.0	Joins (2).	-   :
	8.	d.	8.	d.	8.	d.	8.	đ.	8.	d.	8.	<b>d</b> .	8.	d.	8.	d.		d.
Cake boxes, octagon or similar shape, covered paper, lid bands turned in, flush top, size up to 6" x 4" deep Cake boxes, octagon or similar shape, covered paper,	13	5	1	8	ı	8	2	41	2	2	2	47	ì	0 <u>1</u>	1	0 <del>1</del>	1	01
lid bands turned in, flush top, over 6" to 7½" up to 4" deep	14	ō	1	11	1	10	2	2	2	2	2	43	1	2 <del>1</del>	1	81	1	01
	16	2	2	8 <u>1</u>	2	8 <u>1</u>	2	6	2	1	2	2	1	$2\frac{1}{2}$	1	81	1	01
with bottoms of lids edged, up to 6" x up to 4" deep Octagon or similar shape cake boxes, top to turn over, with bottoms of lids edged, over 6" to 7½" x up to		5	1	8	1	8	2	2	1	1	2	6	2	3	1	01	1	01
4" deep		5	1	10	1	10	2	2	1	21	2	6	2	2	1	8	1	0
4" deep	16 17	2 0	3	8 <u>1</u> 1 <u>1</u>	2 3	8 <u>1</u> 1	2 3	7 1 }	1 2	2 <u>1</u>	2 2	2 10	2	8	1	8	1	0 <del>1</del> 01

## CHEMISTRY BOXES—(Hand Work).—Schedule 3.

Descrip‡ion.	Price Completo per Gross.
Seidlitz:powder boxes, with shoulder, hinged lids with rim, four coloured edges  """""""""""""""""""""""""""""""""""	8 6 9 6 8 6 7 4 7 3 2 10 3 3 4 2 5 1 6 0 4 7 5 0 4 0 3 11 5 9 10 0 1 6 1
Homosopathic medicine boxes, with shoulder, four edges, two tubes, lift off lid (without making tubes).  slide, with twelve compartments  Dental or similar boxes, lift off lid, full depth, size up to 3½" x 3" x 1½", covered leatherette or any flint paper, one coloured edge, with inset  Dental boxes, lift off lid, full depth, size up to 3½" x 3" x 1½", covered leatherette or any flint paper, one coloured edge without inset  Perfume boxes, hinged lid (2 hinges). 2 edges and shoulder, size up to 7½" x 4" x 1½"  Violey powder box, pedestal style, lift off lid, with shoulder, bordered each end, including labels, without	10 0 11 7 6 1 . 5 10 15 5
tissue paper Violet powder box, pedestal style, lift off lid, with shoulder, bordered each end, including labels, with tissue paper If not bordered, in each case 6id per gross less. Powder box, projecting top and bottom, tissue paper round top, size up to 3i x 3i x 2" Projecting top or bottom, plain, extra 1s. 6d. per gross of projections.  with edging, 1s. 9d.  with edging, 1s. 9d.	8 0 10 1 11 2
Round necestal box, joined as hat boxes, up to 3\frac{1}{2}" deep, four coloured edges, tissue paper round top  Round box, projecting top and bottom, with shoulder, up to 3\frac{1}{2}" deep, two coloured edges, without tissue paper  Round box, blocked top and bottom, with shoulder, up to 3\frac{1}{2}" deep, one coloured edge, with tissue paper  round top	12 2 9 11 12 4 12 1
Round box, blocked top and bottom, with shoulder, up to 31 deep, one coloured edge, without tissue paper round top	10 5

		Descript	ion.						·	Pr Comp per C	plete,
octagon box shallow lid,										10 11	d. 5 2
ctagon box, deep lid, u	p to 14 deep, without	BDOUIGE	r, no col	loured	dges, v	rith tiss	ие рар	r round	top		10
ctagon boracie powder t	ox, up to 14" deep, wit	th tissue	round	top, no	colour	ed edge		, ,	" · ·	7 6	3 0
ctagon boracic powder b	over li to 31 de	ep, with	tissue	round	op, no	coloure	d edge	• • • • • • • • • • • • • • • • • • • •		7	7
lair dye boxes, plain, lift					**	**	, ,,	••		9	4
		OVER 2	1" + 11'	* * K* a	nd un	to 4″ x	3" x 8"	••		9	2
., lift off lid	, with shoulder, two co	loured e	odges, u	p to 24	'x 11"	x 5"		••	::	10	10 5
** ** **			. 01	ver 21	x l∦″x	5" and	up to 4	″ x 3″ x	8"	11	4
eltzogene boxes, lift off l	ua, no tops, to hold 3		••	••		• •	••	••	••	5	3
" " "	,, ,, 8	,,	• •	• •		••	••	••	••	. 6	2 0
" " hinged	lid (l'hinge), no tope, (	to hold	3 pinte				• •	••	::	é	2
» » »	.1 19 19		5 ,,			• •	••	• •		ž	ō
" "	/9 hinned		8 ,,	• •		••	••	•.•		7	IÌ.
77 77 11 15 15 15	(2 hinges) ,, ,,		3 ,, 5	•		••	••	••		7	0
" " "	" " "		0	• •		•••	••	•••	•••		11
Labelling, 51d. per	gross of labels extra.		**	***		***	•.•	•••	•••	9	2
edding cake boxes, slide	o, plain, lace, two sides	, no edg	е			0.0	*10			٠.4	5
** ** **	17 11 11			th knot	8	•10		***		6	9
** ** **	" "	no edge	e, with	knots	•	•••	••.	. • .		5	4
** ** **	" " .	**	with t	tag and	ribbon	, box m	outhed	with si	lver		11
wed	ge shaped, hinged lid, l	rnote "	ith and		, a 1	not	mouthe	d	•••	7	0
ap boxes, lift off lid, bo	ottoms, lace and edges.	Size un	to 7"	90ge, a	and lace	rouna	DOX	••	•••	12	8
., ,, hinged lid (I	hinge), bottoms, lace a	and edge	s, size	up to 7	" x 31"	x 14"	••	• •	•••	6 7	8 7
II Without lace, 114	CL. DOF GTORR 1658.							••		•	•
oap boxes, lift off lid, fu	ll depth, projecting to	d baa q	ottom,	with la	oe, two	colour	ed edge	s, size	up to		
/2 X 4 X 16	•• ••	••	••			• •		••		13	6
If without lace, 11; pap boxes, lift off lid, full	denth padded ton proi	enting h	attam	0	· c-						
edge, no lace, size up to	71" x 4" x 21"	lecting n	ottom,	z parut	ions, nx	ed in ar	ia eaged	i, one co		0.1	
ap boxes, hinged lid, wi	th shoulder, four gold	edges, la	ce roun	d box.	size no	to 71" :	. 4" x 1"	,	::1	21 13	8 5
ao doxes, mnged na iz i	unges), cornered up, b	∩¥ hand	hid ha	nd tum	and in f	ult dans	hand.	nn 4a 4	السنامة	10	•
or maide of ha, mee as	ll round, label inside	and on	top of	lid, bo	ttom e	overed	plain p	aper, s	ize up		
to 8" x 3" x 11" ap boxes, lift off lid, fu								• •		14	5
If without lace, 11	ld. ner gross less	round	DOX, 813	se nb r	) 104. z	( b - x 3	-	••	••	7	7
xagon soap box, printe	d top, no coloured edge	es. lace	round h	ox. bot	tom, si	ze un to	. 7° × 7	* * 2*	ļ	11	۰
igatiff seigr norge, with	ioar eages		••	•••			· ·		::	9	8
,, ,, ,, with	two or more edges	• •	••			• •		••	,	11	ĭ
<del></del>											
					If m	ade in P	arts, per	Gross.			
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		퓔	ا نه ا	١.		1	i	Į.	1 !	1	_
Description.	Size.	lce Complete r Gross.	d d	Band	ĕ			ĺ	8	i	ď.
		4.5	翼		Тор		Į į	` <u>s</u> i	¥±	zi l	\$0 E
		7 2	Pitting	Box	Full	Lace	Hinges.	Back	Paring Latel.	Tapet	<b>1</b>
	<del> </del>	- <del></del> -	<del></del> -	<del></del>	<u> </u>	<del></del> -	- <del></del>		<u> </u>	드니	
			. ا	٠.,			١	.			_
ap box to hold 18 tab-		s. d.	4. d.	s. d.	s. d.	s. d.	a. d.	s. d.	s. d.	s. d.	s. d
lets of soap, flat lid,		1	[	1						j	
hinged (2 hinges), lace,				1		j				İ	
and two tapes	Up to 15" x 71" x 2"	14 4	2 5	2 2	2 7	1 81	1 9	0 104	0 104	1 81	0 4
•	1	1	1						• • • •	- 02	

CIGAR BOXES—(Hand Work).—Schedule 4.

Cigar box, hinged lid, two coloured edges, cornered or not cornered, to hold 50 cigars, 13s. 9d. per gross.

## CIGARETTE BOXES—(Hand Work).—Schedule 5.

Description.	Price Complete, per Gross.
Cigarette box, slide, printed top, to hold up to 25 cigarettes  Cigarette box, hinged lid, one edge (1 hinge), to hold 10 to 25 cigarettes  Cigarette box, lift off lid, no coloured edges, no shoulder, cornered or not cornered, to hold over 25 to 100 cigarettes  Cigarette box, lift off lid, no coloured edges, no shoulder, cornered or not cornered, to hold over 25 to 100 cigarettes  Cigarette box, hinged lid (1 hinge), no coloured edges, no shoulder, cornered or not cornered, to hold up to 25 cigarettes  Cigarette box, hinged lid (1 hinge), no coloured edges, no shoulder, cornered or not cornered, to hold over 25 to 100 cigarettes  Cigarette box, hinged lid (1 hinge), 1 coloured edges, no shoulder, cornered or not cornered, to hold over 25 to 100 cigarettes  Cigarette box, lift off lid, no coloured edges, with shoulder, cornered or not cornered, to hold over 25 to 100 cigarettes  Cigarette box, lift off lid, no coloured edges, with shoulder, cornered or not cornered, to hold over 25 to 100 cigarettes  Cigarette box, lift off lid, no coloured edges, with shoulder, cornered or not cornered, to hold over 25 cigarettes  Cigarette box, lift off lid, no coloured edges, with shoulder, cornered or not cornered, to hold over 25 cigarettes  Cigarettes box, hinged lid (1 hinge), no coloured edges, with shoulder, cornered or not cornered, to hold over 25 cigarettes  Cigarettes box, hinged lid (1 hinge), 1 coloured edges, with shoulder, cornered or not cornered, to hold over 25 cigarettes  Cigarette box, hinged lid (1 hinge), 2 coloured edges, with shoulder, cornered or not cornered, to hold over 25 cigarettes  Cigarette box, hinged lid (1 hinge), 2 coloured edges, with shoulder, cornered or not cornered, to hold over 25 to 100 cigarettes  Cigarette box, hinged lid (1 hinge), 4 coloured edges, with shoulder, padded top, cornered or not cornered, to hold over 25 to 100 cigarettes  Cigarette box, hinged lid (1 hinge), 1 coloured edges, with shoulder, padded top, cornered or not cornered, to hold over 25 to 100 cigarettes  Cigar	Complete,
If corners of lids of cigarette outer box are stayed by machine, 5½d. per gross may be deducted from complete price.  If corners of cigarette outer box are stayed by machine, ls. 4½d. per gross may be deducted from complete price.  Inside labels 5½d. per gross extra. Extra hinge 6½d. per gross extra. Divisions 6½d. per gross extra.	

## CONFECTIONERY BOXES-(Hand Work).-SCHEDULE 6.

							·				If n	ade i	Part	<b>s,</b> pe	r Gro	58.			
Description.		Bize	•		Price Complete,	per Gross.	Blocking.	Box Band	DOT Dance	Lid Band.	Tops	Baoke.	Hinges.	Lining	Facings or	trations.	Lacing.	Full Top.	Bottoms.
Confectionery boxes, made of wood, covered with fint or any glazed	Up to	10" :	t 7″ x	4"	s. 14	d. 1	e, d.	s. 3	d.	s. d.	s. d. 2 5	s. d. U 91	s. d.	s. a	. s. d 40 9	i. s.	d. 11	s. d.	v d. 0 4
paper, flat lid, hinged (2 hinges) Confectionery boxes, made of wood, covered with flint or any glazed paper, lift off lid, six corner stays	,,	ı	••		10	6	••	2	6	1 7	0 9}			3 8	<u>.</u>	1	11		.,
covered with fint or any glazed paper, lift off lid, six corner stays, if made with full top	,,	•	<b>,</b>		10	7	••	2	5					3	9	1	11	2 6	

Description.  tionery boxes, made of wood, red with flint or any glazed r, with flat lid, hinged (2 ss) ionery boxes, made of wood, red with flint or any glazed r, with lift off lid	Over 10" to 14" x 8	Or 9 Price Complete,	Blocking.	Box Band.	Tops.	Backs. Hinges.	Lining.	Facings or Labels.	Lacing.	Top.
red with flint or any glazed r, with flat lid, hinged (2 so so so so so wood, red with flint or any glazed r, with lift off lid	Over 10" to 14" x 8"	s. d. 15 9				щ <b>ј</b> щ	3	<u>6</u> 4	Lac	Full Top
cionery boxes, made of wood, red with flint or any glazed r, with lift off lid			3	d. d. d.	s. d. s. 2 10½ 0	d. s. d. 91 1 7	s. d. 4 1	e. d. e. 0 9½ 1	. d. s.	d. a. d.
	" "	12 7	3	31 2 6	0 91		4 1	1	11 .	
ionery boxes, made of wood, ed with flint or any glazed r, with lift off lid, if made with	, , , , , , , , , , , , , , , , , , ,	12 7	3	34	.		4 1	1	11 3	31
op ionery boxes, made of wood, cardboard bottom, with flat inged (2 hinges)	Up to 10" x 7" x 4"	14 8	1 7 2	8	2 6 0	91 7	2 6 0	911	11 .	. 0 4
ionery boxes, made of wood, cardboard bottom, with hinged th rim (2 hinges)	,, ,,		- 1		0 91 0			1	11 .	.
ionery boxes, made of wood, cardboard bottom, with flat d lid (2 hinges) ionery boxes, made of wood,	Over 10" to 14" x 8" x 4"	16 3 2			0 910		-	1		
cardboard bottom, with hinged th rim (2 hinges)	<b>"</b> "		1						11	
		plete,			1	made in Pe	rts, per G	ross.		
		Price Complete, per Gross.	Fitting.	Box Band.	Lid Band.	Top.	Lace.	Hinges.	Back,	Full Top.
onery boxes, made of card- , covered flint or any glazed , hinged lid with rim, tops or , 8 corner stays	3}" x 2}" x 1}"	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d,
ionery boxes, made of card- covered flint or any glazed with projecting top and n, telescope lid us and Deductions:— ace round edges of box, 101d. her gross of boxes extra	5" x 4" x 1½" 6½" x 4½" x 1½" Up to 5" x 3½" x 1¾"	5 7 6 11 9 9					••	     		
corners of boxes stayed by machine, 1½d. per gross of corners may be deducted onery boxes, made of card., covered with any glazed projecting bottom, full depth	8" x 5" x 1" one flange	12 5				•••				
	91" x 61" x 2" one flange	13 6	::	::	::	::	::	::		· ::
onery boxes, made of card- with lift off lid, 8 corner	91" x 7" x 2"	15 8 8 2	2 7	1 61	181	o ioi	16	••	••	::-
onery boxes, made of card- with lift off lid, 8 corner if made with full top onery boxes, made of card-	95 99 A 1	8 2	2 7	1 61			1 6			63
with rim lid, hinged (2), 8 corner stays nery boxes, made of card- with flat lid, hinged (2)	" "	10 7	1 11	1 61	2 31	-		1 61	0 8 9	 2 11
, 4 corner stays, with full nery boxes, made of card- with lift off lid, 8 corner	13" x 8" x 3½"	10 7	3 2	2 11 <u>1</u>	2 1	0 101	1 6			
nery boxes, made of card- with hinged lid (2 hinges)	" "	12 2	2 53	2 7	2 5	0 101	1 6	i 61	0 91	
nery boxes, made of cardwith flat hinged lid (2), 4 corner stays, made with	, · , · .,	12 1	2 51	2 7			1 6	1 61	0 8	3 21
	Extras on is, 4d. per gross of joi de box labels, 5d. per		nery Box	es.		<u>-</u>				<del></del>
with hinged lid (2 hinges) n, 6 corner stays nery boxes, made of card- with flat hinged lid (2 4 corner stays, made with	ls, 4d. per gross of joi	12 1 Confectio	2 51	2 7						

				HAT BOXES-	-(Han	d Work).—	SCHED	ULE 7.				
					-		per	If a	nade in	Parts,	per Gross	
De	escription.		Bize	—Diameter.	81:	zeDepth,	Price Complete, Gross of Boxes.	Blocking.	Covering.	Edge.	Tape.	Bottoms.
Iat boxes, covered br	onze or a	iny flint	Under	14" [	Up to	10" deep	a. d. 23 0				s. d. s.	
paper bloc	cked, with	h paper	From 1	4" to 151"				, , ,	, ,,,			., ,,,
"	"	,,	,, 1	51" to 171" 71" to 20"	"	,,	26 9 28 8	11 41 8 11 61 10			1110 1 1111 1	
**	"	"	Up to	7½" to 20"   (	Over 1	o" to 14" deep	30 6	12 6 11			1111	
,,	"	,,	,,		1	4" 17"	26 10 29 6	11 6 8 12 6 10				
**	**	**	,,			7", 20",	32 6	13 51 12	4	1 11 0		1 1 1 1 1
••	"	"	,,	::	., 2	0" ., 25" ,, 5" ,, 30" ,,	35 5 38 3	15 5 13 17 1 14			1111 1111	
"	"	11	Over 1		Up to	14" deep	31 4	12 51 12			113 1	
**	**	**	,,		11	4" to 17" deep 7" ,, 20" ,,	34 5	14 44 13	3 4	1 11 0	1111	11   1 11
"	"	"	"	,,	" <sup>1</sup>	7" ,, 20" ,, 0" ,, 25" ,,	37 5 41 1	16 41 14 17 21 17				
**	"	71			2	5" 30"	44 11	19 1 18	11	1 11  0	iiili	11 1 11
**	**	**	,, l		Up to	14" deep 4" to 17" deep	33 3	14 41 1				
**	"	"	**	,,   '	,, l'	7* 20*	36 4 39 3	16 3 13 18 3 14				
,,	,,	,,	,,	"		0″,, 25″,,	43 1	19 1 1	7 31	1 11 (	111	11   1   11
Hat boxes, covered blocked w with past	printing ith paper	paper,	Under	14" "	" 2 Up to	5",, 30",, 10" deep	47 0 17 3	21 2½ 15 8 7½			11110	
,,	**	**	From	14" to 15½"	,,	,,	21 1	11 6 4	5 9	1 11 (	1110	114
**	**	**	IIn to	15½" " 17½"	O 1	),	23 0	11 6 2	78	1 11 (	$11\frac{1}{2}0$	11 <del>1</del> ··
"	"	"	Up to		1	0" to 14" deep 4" ,, 17" ,,	22 1 23 10				$\begin{array}{c} 11\frac{1}{2}0 \\ 11\frac{1}{2}0 \end{array}$	
"	,,	,,	,,		1	7" ,, 20" ,,	25 11	13 4			1110	
	**	**	,,	••		0",, 25" ',,	28 9	15 4		1 11 (	1130	11 <u>1</u> ··
"	**	,,	Over 1	4" to 171"		5",, 30",, 0",, 14",,	32 6 24 9	17 2 1 12 4			$\begin{array}{c} 1110 \\ 1110 \\ \end{array}$	
"	,,	**	,,	,, "	,, 1	4", 17",	27 8	14 5	9 5	1 11 (	113 0	114
**	,,	"	"	,,		7" ,, 20" ,, 0" ,, 25" ,,	30 7	16 2 16		1 11 [0	1110	111
"	"	,,	",	"		5" ,, <b>3</b> 0" ,,	32 6 36 4	17 2 1 19 3 1			0.1110	
**	**	,,	,, 1	7½" to 20"	٠,, ١	0", 14",	27 8	14 5 5	95	1 11 (	1110	111
**	"	,,	,,	,,	,, l	4" ,, 17" ., 7" ., 20"	30 7 33 5	16 2 16 18 1 1		$\begin{array}{c c} 1 & 11 & 0 \\ 1 & 11 & 0 \end{array}$	$0.11\frac{1}{2}0$	
"	,,	,,	**	"	,, 2	0" ,, 25" ,,	35 5	19 3 1	24	I 11 (	$0.11\frac{1}{2}$	113
	,,	**	"	,,	., 2	5" ,, 30" ,,	39 2	20 11 14	4 5)	1 11	0 1110	111
	Descript	ion.		Size—Diamete	or.	Sizo—De	pth.	Price Complete per Gross of Boxes.		made i	n Parts, j	er Gross.
Juters or un	covered	hat boxe	s, round	Up to 14"		Up to 10" de	ер .	s. d. 13 5	11		s. d. 0 11½	*. #. 0 111
or oval, it	blocked	l with ca	lico "	Over 14" to 17	<b>"</b>		•	15.4	1		0 11 <del>1</del>	0 111
. **	**	**	,,	"	• •	Over 10" to 1	4" deep				0 111	0 111
"	"	"	93 99	" "	••			19 4			0 113	0 11
**	**	**	,,	,, ,,		,, 20",, 2	25* ,,	25 0	23	1	0 11 <u>‡</u>	0 111
"	**	,,	**	Over 17½" to 20	o <b>"</b> '	" 25″ " 3 Up to 10″ de	ж. ев	28 9 17 3		10	$0 11\frac{1}{2}$ $0 11\frac{1}{2}$	0 114
"	"	"	"	,, ,,	• • •	Over 10° to 1	4" deep	19 0	17	1	$0.11\frac{1}{2}$	0 111
99	,,	**	**	" "	••	14"	17″ `	21 1			0 111	0 111
.,	"	**	"	" "	••	, 17", 3 , 20", 3	25" ,,	24 0		5 10	0 111 0 111	0 111
,,	**	"		" "		" 25″ "	30" ,	31 8			0 11	0 111
	ed with Liess per I, is. <b>2</b> d.	gross.	_						,			
				Up to 14"	••	Up to 10" de	ер .	13 8	5   11	1 6	0 111	0 111
If edged	if blocke		**	,,	••	Over 10" to	14" deeg				0 111	0 114
If edged Round or	if blocke	77			••	, 14",	17″ "	17 3			$0.11\frac{1}{2}$	0 114
If edged Round or covered,	"	"	<b>"</b>	"		1 17" '	20″	10 4	יו וו	7 5	0 111	0 111
If edged Round or covered,			" "	""	••	, 17 , 20 ,	20" ,, 25" ,,	19 4	2	11	0 111 0 111	0 111 0 111
If edged Round or covered, "" "" "" "" "" "" "" "" "" "" "" ""	99 27 27 12	)) )) ))	" "	••		00*	20" ,, 25" ,, 30" ,,		2	11		
If edged Round or covered, " " " "	" "	)) )) ))	" "	"	••	, 20", , 25",	20" ,, 25" ,, 30" ,,	23 ( 25 (	2 2:	1 1	0 111 0 111	0 111
If edged Round or covered, "" "" "" "" "" "" "" "" "" "" "" ""	99 27 27 12	,, extra p	" "	"	••	", 17" ", 20" ", 25" ",	30" ,,	23 (	2 2:	1 1	0 111 0 112 Parts, po	0 11½ 0 11½ er Gross.

## HAT BOXES--(Hand Work)--continued.

												1	f m	ade	in P	arts,	per	Gros	<b>:\$.</b>	•
		1	escription.				81	ze.		Price Complete,	per Gross.	Covering.		Fitting Up.		Lathing.		Mouthing.	Ertre Edging	Calleo.
Straw hat	outers, s	quare			with calico	Up to	19″ x	:19″ ɔ	: 12"		<i>d.</i> 11	8.			₫. 4₺			s. d.		d.
**	**	**	covered p	orinting pa with pas	aper, made ste	,,,	,	•	,,	29	7	7	8		41	4 8	1 3			iî
,,	**	"			azed paper	,,	,	,	,,	31	7	9	6 1	1	61	4 9	13	10	1	11
,,	"	**	uncovere	d.				long deer	x 14"	26	10	•	.  1				4			11
,,	**	**	covered p	printing pa with pas	aper, made ste	,,	,	, 1	"	36	4	9	6	5	4	4 9	<u>1</u> 4	91	ı	11
,,	**	,,	**		azed paper	,,	,		,,	38	3	11	5	5	4	4 9	14	91	1	11
,,	<b>, ,,</b>	**	uncovere	d .	• • • • • • • • • • • • • • • • • • • •		X OV	er 14°	to 17"	30	7					5 9				11
			covered i	orinting o	aper, made	l .			5" deep	41	11		0		ا ا				١,	
,,	**	,,	covered j	with pa		,,	,	,	**	41	. 1	11	6	4	4	5 8	5	5	ľ	11
If bloc for fi	ked with	brow	n paper, l	flint or glass. Old. per	azed paper gross less	,,	,		,,	43	10	13	5	17	4	5 9	5	5	1	11
		ur coi	nersonly.	ls. <b>8</b> d. per	gross extra							].	- 1							

### Extras.

If blocked with calico, 10<sup>1</sup>/<sub>4</sub>d. per gross extra to be added to price for blocking one edge. Blocking two edges, 1s. 8d. per gross extra.

## JEWELLERY BOXES-(Hand Work).-Schedule 8.

			De	escription,						Price Complete per Gross
mállom Íban 194	4 _ AT 12 3									s. d.
wellery box, lif	tound, in i				• •		• •			39
**	,, ,,	,, w	ith l colo	ured edge			• •			5 0
**	,, ,,	,,	2 .	, edges						5 9
	th shoulder,					o odeo	• • •	••	••	
,, w	vii biiouidoi,	minged nd	(I mingo)	, 11 11050 01			••	••	• • •	9 9
**	**	"	**	**		vo edges	• •	•2		11 0
,,	19	,,	**	27	double	edge, if in	one piece	:		10 11
gger brooch b	οx, ,,	**		without 1	pad	•				8 8
dal boxes, with	h hook									12 4
imble box, wit		hingod lid (			olvot pad	•••	••	**	• •	
impic box, wit	n shoulder,	minken na i				• •	• •	• •		10 8
** **		,,		without pa			• •	• •	• •	79
,, lift	-off lid, with	iout should	er, full to	p, without	pad, no co	loured ed:	ges			4 9
ng box, with 2	sides, hinge	d lid (1 hin	ge), with	shoulder ar	id velvet n	ad '		••		10 6
viette ring bo	ree_Single	arviotto rin	a how an	vered any	namor door	lid full	donth the	amb halan	- 1	6 8
rse box, lift-off	lid full day	41 41	la lid	4 b. full 4	paper, door	0# 0#	. 11#	апто потов	•••	
rse box, mr-on	na, ma aej	ou, or snai	iow iid wi	ion full top,	size up to	O X 3"	C 14	••		68
tagon bangle b	ox, up to 3½″	x 1 ½ "deep,	htt-off lid	i, tuli depth	, covered le	eatherette	or any pa	per, plain		8 8
,, ,,	11	,, ,,	1,	.,	**	••	,,,	, one ed	lge	9 9
,, ,,			,,					4		10 6
	g <b>ve</b> lvet pade	" "		11	**	,,	**	" two ec	180	10 0

## PLAYING AND VISITING CARD BOXES-(Hand Work).-SCHEDULE 9.

Description.	Price Complete, per Gross.
Telescope playing card or similar box, not fitted up, blocked in with covering, without thumb holes fitted up, ends blocked in with end cover, no thumb holes Visiting card box, 4" x 2½" x 1"	59. 3d 8s. 6d. 4s. 6a.

## PATTERN BOXES-(Hand Work).-SCHEDULE 10.

Description.	Price Complete, per Gross,
Pattern box, half-hinged lid, drop front, size up to 13" x 12" x 4", covered leatherette or any paper If four corners are fitted by machine, 1s. 1d. per gross may be deducted from full price.	25s. 6d.

STATIONERY BOXES, OCTAVO SIZE, MADE OF CARDBOARD, COVERED FLINT OR ANY GLAZED PAPER—(Hand Work).—SCHEDULE 11.

•							If :	nade in	Parts,	per Gre	085,			
Description. -	Sizo.	Price Complete.	per Gross.	Corner Stays.		Box Band.	Lid Band.	Topa.	Backs.	Full Top.	Hinged Lids.	Bottoms.		Covering Fall.
Stationery box, with lift off lid, 8 corner stays	Up to 8½" x 5½" x up to 2" deep	s. 7	d. 4	s. d. 3 0	s. 1	d. 7	s. d. 1 41	s, d. 0 10½	s. d.	a. d.	s. d.		d. 5‡	s. d.
Stationery box, with lift off lid, 8 corner stays, if made with full top	" "	6	10	2 11	1	71	••		••	1 10		0	57	
Stationery box, with lift off lid, fall front scored only, 6 corner stays	" "	8				- 1	1 5	0 10 <u>1</u>		••		1	-[	1 21
Stationery box, with lift off lid, fall front scored only, 6 corner stays, if made with full top	,,		_	2 4	1		•••			1 10		1	51	-
Stationery box, with fall front scored only. hinged lids (2 hinges), 4 corner stays Stationery boxes, with fall front scored only,	,, ,,	9	5 4		1	ı	_	0 10 <u>3</u>	_	 4 1≩	1 10	1	٦	•
hinged lids (2 hinges), 4 corner stays, if made with full top	,, .,	10	*	· '		1	••	''	••	- 1ĝ	1 10	0	OZ.	, 02
Stationery box, with lift off lid, 8 corner stays, including joins	8 x 5 x 5 x over 2" to 4" deep	9	•		ĺ	1	111	0 101	٠.	••		0	51	••
Stationery box, with lift off lid, 8 corner stays, including joins, if made with full top	**	9	0		í	0	••		1	2 91			52	
Stationery box, with lift off lid, fall front, and 6 corner stays, including joins	17 11					- {		0 10 <u>1</u>	- 1	•••			51	-
Stationery box, with lift off lid, fall front, and 6 corner stays, including joins, if made with full top	" "	y	10	2 10	3	ŢŢ	••	••	••	2 21	••	0	57	1 21
Stationery box, with fall front, hinged lid (2 hinges), 4 corner stays, including joins	27 19	11	3	2 0	2	0	10₹	0 10 <del>1</del>	0 101		1 11	0	5 <del>}</del>	i 2
Stationery box, with fall front, hinged lid, (2 hinges), 4 corner stays, including joins, if made with full top	22 74	12	2	2 0	2	0	••	••	••	4 7	1 10	0	5 <u>‡</u>	1 21
Stationery box, lift off lid, 8 corner stays, including joins	81" x 51" x over 4" to 6" deep	11	1	5 5	2	52	10	0 10 <del>1</del>		••		0	51	
Stationery box, lift off lid, 6 corner stays, including joins, fall front scored only	19 39		2		1	-1		0 101		••	••	0	52	1 4 <u>}</u>
Stationery box, hinged lid (2 hinges), fall front scored only. 4 corner stays, including joins	**	13	0	3 2	2	6	10	0 10½ Top and	0 101		1 11	0	52	41
Stationery box, with hinged lid (1 hinge), 6 corner stays	Up to 8½" x 5½" x 1" deep	7				- 1	31	Back. 1 23			0 101	0 -	5	••
Stationery box, with hinged lid (1 hinge), 6 corner stays, if made with full top	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	9		2 4	1	4 <del>į</del>	••	••	••	4 1 <u>1</u>	0 101	0	51	••
Stationery box, with lift off lid, 8 corner stays, including joins, sides of box half depth	7" x 4" x 4"	15	8	••		·	••	••		••	••			••

STATIONERY BOXES, QUARTO SIZE, MADE OF CARDBOARD, COVERED FLINT OR ANY GLAZED PAPER—(Hand Work).

	(IIIIII III	J. J												
								If	m <b>ad</b> e	in Part	s, per G	rous.		
· iescription.	Size		Frice Complete, per Gross.		Corner Stays.	Box Band.		Lid Band.	Tops.	Backs.	Hinges.	Full Top.	Bottoms.	Covering Fall.
Stationery box, with lift off lid, 8 corner stays	Up to 10½" x 8½" x up to 1" deep		d. 6	8. 3	d. 2‡	s. d	. s 5 <u>†</u> 1	. d. 51	s. d. 0 11	s. d.	s. d.			a. d.
Stationery box, with lift off lid, 8 corner stays, if made with full top	, ,	7	8	3	2‡	1	51	••				2 6	0 5	₹
Stationery box, with lift off lid, 6 corner stays, fall from scored only	** 11	9	•	2	51			51	0 11	<u> </u>			i	1 8
Stationery box, with lift off lid, 6 corner stays, fall front scored only, if made with full top	" "	9	•	2	- 1	1 1		••		••			0 5	1 1
Stationery box, with hinged lid (1 hinge), 6 corner stays	,, ,,	8	_	2				81	0 11	0 8	0 101		0 5	7
Stationery box, with hinged lid (1 hinge), 6 corner stays, if made with full top	" "	9	_	2	5			••			0 101		l	1
Stationery box, with lift off lid, 8 corner stays	Up to 10½" x 8½" x over 1" to 2" deep	8			_				0 11	•••			0 5	1
Stationery box, with lift off lid, 8 corner stays, if made with full top	,, ,,	8	3 11		-	1 11			·· 0 11	••			1	
Stationery box, with lift off lid, fall front, 6 corner stays	,, ,,	9		2	4 1 2 3							··• 2 7		1 81
Stationery box, with lift off lid, fall front, 6 corner stays, if made with full top	" "	9		2	-		7		···		0 101	1		1 81
Stationery box, with hinged lid (1 hinge), 6 corner stays Stationery box, with hinged lid (1 hinge).	,, ,,	•	9		41 41					υ ο <u>ι</u>	0 103		1	••
6 corner stays, if made with full top Stationery box, with lift off lid, with 8 corner	" " " " 10½" x 8½" x over 2"				- 1				 0.11:		] -			
stays, including joins Stationery box, with lift off lid, with 6 corner	to 4" deep		7	l.			- 1		0 11; 0 11;			· ·	, '	
stays, including joins, and fall front, scored only	, ,,	11		}				i			••		0 0	1 81
Stationery box, with hinged lid (1 hinge), 4 corner stays, including joins	37 37	11	0	2	8	2 6	2	101	0 11	0 71	0 101	••	0 54	

STATIONERY BOXES, FOOLSCAP SIZE, MADE OF CARDBOARD, COVERED FLINT OR ANY GLAZED PAPER— (Hand Work).

								If n	ade in	Parts,	per Gro	<b>53.</b>			
Description.	Sìze.		Price Complete,	per Gross.	Corner Store		Box Bands.	Lid Bands.	Tops.	Backs.	Hinges.	Full Tops.	Bottom	Totalins.	Covering Fall.
Stationery box, with lift-off lid, 8 corner	Up to 13½"	x 8½"	s. 9	d. 3	ε. 3	d. 1½	s. d. 2 5		s. d. 0 11½		s. d.	s. d.	۶. 0	d. 51	s. d.
stays, including joins Stationery box, with lift off lid, 8 corner stays, including joins, if made with full top	x up to 2"	deep	9	4	3	11	2 0			••		3 9	0	5‡	
Stationery box with lift-off lid, 6 corner stays, including joins, and fall front, scored only	<b>,,</b> :	"	10	8	2	4	2 10	2 3 2	0 11 <u>1</u>	••			0	52	1 81
Stationery box, with lift-off lid, 6 corner stays, including joins, and fall front, scored only if made with full top	,,	"	10	7	2	4	2 4		••	••		3 9	0	5‡	1 81
Stationery box, with hinged lid (1 hinge). 4 corner stays, including joins	,,	,,	10	2	2	4	2 5	2 4	0 11 <u>‡</u>	0 82	0 10 <del>1</del>		0	53	••
Stationery box. with hinged lid (I hinge), 4 corner stays, including joins, if made with full top	19	••	11	2	2	4	2 0	<b></b>	<b></b>	••	0 102	5 5	0	52	••
Carbon or stencil paper boxes Carbon or stencil paper box, lid, covered only	Up to 14" x Up to 20" x	9" x 1" 10" x 1"	12 5	8 4	1	$2\frac{1}{2}$ $2\frac{1}{2}$		2 1	1 3½ 1 6		$\begin{bmatrix} 2 & 7\frac{1}{2} \\ 2 & 7\frac{1}{2} \end{bmatrix}$		1	01	::

Extras on Stationery Boxes.

Labelling, 6d. per gross of labels.

Edging, 9d. per gross of boxes.

Thumb holes, 5½d. per gross of thumb holes.

Lining fall of box, 6d. per gross of boxes.

Lid or fall hinges, 9d. per gross of hinges.

Where boxes and lids are not fitted up, 6d. per gross bands extra.

Blocking hinge, 1s. 7d. extra.

## TIE BOXES-(Hand Work).-SCHEDULE 12.

				•				I	t ma	ıde	in P	art	5, p	er G	ros							_
Description.	Price Complete,	per Gross.		Fitting.		Box Band.		Lid Band.	Edge.	,	Tops.			Bottoms.	Fitting in	each Division with Flange.	Edging such	Partition.	:	Mouthing.	- I	Laucia
	5.	d.	8.	d.	8.	d.	8.	d.	s.	d.	8.	d.	s.	d.	g.	d.	8.	d.	8.	d.	8.	d.
Tie box, combined length and width of which does not exceed 15" x up to 2" deep	11	11	3	3	2	0	1	21	1	21/2	0	91	0	4	1	21	0	91	0	9 <del>1</del>	0	4
Tie box, combined length and width of which does not exceed 15" x over 2" to 4" deep	12	9	3	$2\frac{1}{2}$	2	101	1	$2\frac{1}{2}$	1	21/2	0	91	0	4	1	21	0	$9\frac{1}{2}$	0	91	0	4
Tie box, combined length and width of which does not exceed 15" x over 4" to 6" deep	13	6	4	0	2	10	1	$2\frac{1}{2}$	1	$2\frac{1}{2}$	0	9 <u>ş</u>	0	4	1	21	0	91	0	81	0	4
The box, combined length and width of which does not exceed over 15" to 20" x up to 2" deep	13	6	3	2	2	101	1	7	1	$2\frac{1}{2}$	0	91	0	4	1	21	0	91	1	$2\frac{1}{2}$	0	4
Tie box, combined length and width of which does not exceed over 15" to 20" x over 2" to 4" deep	15	1	4	1	3	6 <u>1</u>	1	7	1	21/2	0	91	0	4	1	21/2	0	91	1	21	0	4
Tie box, combined length and width of which does not exceed over 15" to 20" x over 4" to 6" deep	16	0	4	1	4	5 <u>}</u>	1	7	1	21/2	'o	91	0	4	ī	21	0	91	1	2 <del>1</del>	0	4
Tie box, combined length and width of which does not exceed 20" to 25" x up to 2" deep	15	4	4	1	3	10	1	7	1	2	0	81	0	4	1	$2\frac{1}{2}$	0	91	1	$2\frac{1}{2}$	0	4
Tie box, combined length and width of which does not exceed 20" to 25" x over 2" to 4" deep	17	3	5	0	4	91	I	7	1	2	0	91	0	4	1	$2\frac{1}{2}$	0	84	1	$2\frac{1}{2}$	0	4
Tie box, combined length and width of which does not exceed 20" to 25" x over 4" to 6" deep	17	11	5	4	5	1	1	7	1	2	0	91	0	4	1	$2\frac{1}{2}$	0	8 <del>1</del>	1	21	0	4

Glass 11ds.	Price Complete,	If ma	de in Parts, per	Gross.
	per Gross.	Blocking Glass,	Lid Banding.	Bordering.
Class lids, up to 15" length and width combined ,, over 15" and up to 20" length and width combined ,, 20" length and width combined	s. d. 6 9 7 10 8 9	s. d. 2 6½ 3 7½ 3 8	*. d. 1 8 1 8 2 61	s. d. 2 61 2 61 2 61 2 61

## Extras on Tie Boxes.

ons, fixed with		  		••		<b>5</b> d. <b>3s. 2d,</b>	"	of joins divisions
ed with ,, rays	paper calico		••				,,	divisions
". rays	calico			••				
rays		••			• •	10d.	**	lids
•			• •			ls. 2d.	**	**
tra va						ls. 6 <b>d.</b>	**	trays
va usy						ls. 6d.	,,	**
trays						2s. 6d.	**	••
trays		'	•••			2s. 6d.	,.	••
not co	vered					ls. 6d.	,,	boxes
blocks,	in be xes	3				3s. 8d.	,,	blocks
	••					2s. 6d.	,,	**
8						3s. 11d.	7,	1,
	••					4 <del>1</del> d.	,,	ílys
						10 <u>∔</u> d.	,,	collars
	••					10 <b>∤</b> d.	,,	trays
s or tra	ys					10 <b>∤</b> d.	,,	fastenings
		••				2s. 6d.	,,	trays
in glas	s lids		• .			<b>5</b> d.	,,	stays
	not co blocks, as	o trays not covered blocks, in boxes s s or trays in glass lids	not covered blocks, in bc xes s s or trays in glass lids	o trays not covered blocks, in bcxes ss s or trays in glass lids	o trays	e trays	trays	trays

## Umbrella Boxes.—Schedule 13.

•				If u	ade in	Parts	, per G	ross.		
Description.	Size.	Price Complete, per Gross.	Fitting up.	Box Bands.	Box Rim Lining.	Lid Bands and Tops.	Two Flys.	Half Lining.	Bottoms.	Labels.
Umbrella boxes, wood frames, covered with any paper	Up to 40" x 9" x 3"	#. d. 27 41	s. d. 6 53	s. d. 6 53	s. d. 3 1½	s. d. 6 73	4. d. 1 10	s. d. l·1⅓	s. d. 1 11	s. d. 0 63
				75			<u> </u>	<u>'</u>		<u></u>
	1				ade in	Parts,	per G	ross.		
	-	Price Complete, per Gross,	Fitting up.	Box Bands.	Lid Bands.	Parts,	Two Flys.	Half Lining.	Bottoms.	Labels,

#### Extras

			22.00					
If hox full lined					ls. 9d. e	xtra pe	er gross of	boxes.
If single edged			••	••	ls. 9d.	**	,,	,,
If double edged	- •	••			3s. 5d.	**	,,	"
Joining				•••	6d.			ioins

										If n	ade	ln :	Part	s, per	Gr	088.				_ ]
		Description	ı <b>.</b>		Size.	Price Complete,		Fitting Box.	Fitting Lid.	Box Bands	and Bottoms.	Id Bands		Tops.		Chatag.	A		1	Kaging.
board l paper, bottom	lids an includi is and	oxes, woo d bottom ng bindin covering	s, covere g and co box an	d any vering	Up to 30" in combined measurement of length and width x up to 2" deep				s. d. 1 81			8. i		s. d.			s. 0		s. 1	
eaging,	, nys,	and linin	** **	••	Up to 30" in combined measure- ment of length and width x	19	4 2	2	1 11	6	2	1 1	0	1 3	3	11	0	91	1	31
••	**	•"	<b>,,</b>	,,	over 2" to 4" deep Up to 30" in combined measurement of length and width x	21	52	2	1 11	7	2	1 1	0	1 3	4	9	0	111	1	41
**	,,	,,	,,	.,	over 4" to 6" deep Up to 30" in combined measurement of length and width x	23	22	2	1 11	8	1	1 1	0	1 2	5	8	0	111	1	41
**	.,	••	"	,,	over 6" to 8" deep Over 30" to 35" in combined measurement of length and	23	5 2	5	1 11	8	7	2	5	1 5	4	4	0	111	1	41
"	,,	,,	••	**	width x up to 4" deep Over 30" to 35" in combined measurement of length and	25	22	5	1 11	9	4	2	5	1 5	<b>1</b> 5	4	0	114	1	41
"	**	**	,,	,,	width x over 4" to 6" deep Over 30" to 35" in combined measurement of length and	27	3 2	5	1 11	10	5	2	5	1 5	16	4	0	111	1	41
**	,,	**	,,	,,	width x over 6" to 8" deep Over 35" to 40" in combined measurement of length and	27	34	4	1 11	9	1	2	5	1 5	1 5	9	0	111	1	4‡
"	••	. ,,	**	,,	over 35" to 40" in combined measurement of length and	29	34	4	1 11	10	1	2	5	1 5	16	9	0	111	1	41
••	•	",	••	,,	width x over 4" to 6" deep Over 35" to 40" in combined measurement of length and	31	14	4	1 11	10	11	2	5	1 5	ŧ 7	9	0	111	1	41
,5	,,	•	11	**	width x over 6" to 8" deep Over 40" to 45" in combined measurement of length and		13	11	1 11	9	1	2	2	1 4	5	10	1	11	1	11
<b>,.</b> .	**	19	19	,,	width x up to 4" deep Over 40" to 45" in combined measurement of length and		3	11	1 11	10	2	2	2	1 4	в	11	1	11	1	11
•	**	91	••	,,	width x over 4" to 6" deep Over 40" to 45" in combined measurement of length and	32	23	11	1 11	11	3	2	2	1 3	7	10	1	11	1	11
**	**	,,	,,	,,	width x over 6" to 8" deep Over 45" to 50" in combined measurement of length and width x up to 4" deep	29	34	. 1	1 11	9	0	2	7	1 11	5	11	1	11	1	11
13	,,	**	19	,,	Over 45" to 50" in combined measurement of length and width x over 4" to 6" deep		1 4	. 1	1 11	9	11	2	7	1 11	е	10	1	11	1	11
**	"	••	**	,,	Over 45" to 50" in combined measurement of length and width x over 6" to 8" deen	33	04	1	1 11	10	10	2	7	1 11	7	10	1	11	1	11
••	**	,,	**	"	Over 50" to 55" in combined measurement of length and width x up to 4" deep	31	24	. 4	1 11	9	7	2	10	2 4	đ	4	1	11	1	11
"	"	**	"	••	Over 50" to 55" in combined measurement of length and width x over 4" to 6" deep	33	04	4	1 11	10	6	2	10	2 4	7	3	1	11	1	11
,,	",	**	••	٠ "	Over 50" to 55" in combined measurement of length and width x over 6" to 8" deep	35	0 4	4	1 11	11	7	2	10	2 .4	8	2	1	11	1	11
>9	,,	***	,,	,,	Over 55" to 60" in combined measurement of length and width x up to 4" deep		0 5	4	2 5	10	6	3	3	2 4	7	4	1	11	1	11
,,	"	<b>1</b> >	••	,,	Over 55" to 60" in combined measurement of length and width x over 4" to 6" deep		11 0	3	2 5	10	. 5	3	4	2 4	8	4	1	11	1	11
,	"	"	••	,,	Over 55" to 60" in combined measurement of length and width x over 6" to 8" deep		11 7	5	2 5	11	5	3	3	2 <b>4</b>	8	3	1	11	1	11

Tape in boxes, 11d. per gross of fastenings. Lace in boxes, up to 40°, 1s. 8d. per gross of boxes.

Lace in boxes over 40", 2s. 8d. per gross of boxes. If corners of boxes bound, 11d. per gross of boxes extra.

MACHINE WORK —SCHEDULE 15.
WIRE STITCHING CARDBOARD BOXES.
In Measurement of Boxes, Length, Width. and Depth to be counted.

Boxes	up	to	25"	stit	ched	bу			$6\frac{1}{2}d.$	per 1,000	stitches	)		
**		#	***	40#	2.1.1		motive		5d.	13	"	Where box	is	made
"	over 2	3Đ.	up to	48" (	stitched	by	treadle motive		8d. 7d.	"	**	throughou		
,,		" !8	stitch	od b	,,		treadle	,,	8d.	11	1)	kind of st	itch.	
• •	7	Ю	BOLDON	ou b	y		oreaute	,,	ou,	,,	9.5			

Where ends and sides of boxes only are stitched by treadle power, 1s. per 1,000 stitches for all boxes over 25".

Where ends and sides of boxes only are stitched by motive power, 11d. per 1,000 stitches for all boxes

over 25".

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#### WIRE STITCHING WOOD FRAME BOXES. Stitching Boxes up to 25" by treadle power, 10d. per 1,000 stitches. motive 9d. LIDDING AND NESTING UNCOVERED MACHINE MADE BOXES. Lidding, or Lidding and Nesting Boxes, under 25", 3d. per gross of boxes. ,, over 25" and up to 40", 5½d, per gross of boxes ,, over 40", 7d. per gross of boxes. ,, STUDDING BOXES. Studding Boxes by treadle power, 10d. per 1,000 studs. 9d. motive METAL EDGING BOXES. Metal edging watch, dental, and similar boxes, without inset, by treadle power, small, is. 5d. per gross for box and lid. Metal edging watch, dental, and similar boxes, with inset, by treadle power, medium size, 1s. 11d. per gross for box and lid. Metal edging watch, dental, and similar boxes, with inset, by treadle power, large size, 2s. 2d. per gross for box and lid. Metal edging watch, dental, and similar boxes, without inset, by motive power, small, 1s. per gross for box and lid. Metal edging watch, dental, and similar boxes, with inset, by motive power, medium size, 1s. 6d. per gross for box and lid. Metal edging watch, dental, and similar boxes, with inset, by motive power, large size, 1s. 10d. per gross for box and lid. Metal edging all other boxes, length and width of which do not exceed 25" by 3" deep, by treadle power, boxes, 9d. per gross; lids, 9d. per gross. Metal edging boxes over 25" and up to 3" in depth, boxes, 1s. 3d. per gross; lids, not to exceed 3" in depth, 1s. 3d. per gross. Metal edging boxes over 25" and over 3" to 4" in depth, boxes, 2s. 1d. per gross; lids, not to exceed 3" in depth, 1s. 3d. per gross. Metal edging boxes, over 25" and over 4" to 5" in depth, boxes, 3s. per gross; lids, not to exceed 3" in depth, 1s. 3d. per gross. Metal edging boxes, over 25" and over 5" to 6" in depth, boxes, 3s. 10d. per gross; lids, not to exceed 3" in depth, 1s. 3d. per gross. Metal edging boxes, over 25" and over 6" to 7" in depth, boxes, 4s. 9d. per gross; lids, not to exceed 3" in depth, 1s. 3d. per gross. Metal edging boxes, over 25" and over 7" to 8" in depth, boxes, 5s. 7d. per gross; lids, not to exceed 3" in depth, 1s. 3d. per gross. Metal edging boxes, over 25" and over 8" to 9" in depth, boxes 6s. 4d. per gross; lids, not to exceed 3" in depth, 1s. 3d. per gross. Metal edging boxes, over 25" and over 9" in depth, boxes, 7s. 3d. per gross; lids, not to exceed 3" in depth, 1s. 3d. per gross. Metal edging boxes, not to exceed 25" in length and width by 3" deep, lid up to 3" deep, by motive power-Boxes, 25" by up to 3" deep, 7d. per gross; lids, 7d. per gross. over 3" to 4" deep, 1s. 5d. per gross; lids, 6d. per gross. 4" ,, 5" ,, 5" 2s. 2d. 6" 39. ,, ,, ,, ~ " 6" 7" 4s. ,, ,, ,, ,, ,, 8" 4s. 91d. ,, ,, 9" 5s. 8d. ,, ,, 9" 6s. 4d. Metal edging boxes, over 25" in length and width by up to 3" deep, lid over 25" by up to 3" deep, by motive power-Boxes over 25" in length and width by 3" deep, 112d. per gross; lids, up to 3", 1s. per gross. Boxes over 25" in length and width, by over 3" to 4" deep, 1s. 10d. per gross; lids. up to 3", 111d. per gross. Boxes over 25" in length and width, by over 4" to 5" deep, 2s. 8d. per gross; lids, up to 3", 111d. per gross. Boxes over 25" in length and width, by over 5" to 6" deep, 3s. 5d. per gross; lids, up to 3", 111d. per gross. Boxes over 25" in length and width, by over 6" to 7" deep, 4s. 4d. per gross; lids, up to 3", 11½d. per gross. Boxes over 25" in length and width, by over 7" to 8" deep, 5s. 3d. per gross; lids, up to 3", 11d1. per gross. Boxes over 25" in length and width, by over 8" to 9" deep, 6s. 1d. per gross; lids, up to 3", 111d. per gross. Boxes over 25" in length and width, by over 9" deep. 6s. 6d. per gross; lids, up to 3", 111d. per gross.

All boxes or lids over 3" in depth to be paid at the rate of 101d. per gross extra for every

If box and lid are made in one piece, rates to be same as fixed above; if separate and hinged with only two corners of lid metal edged, half rate to be paid for lid.

I inch that the depth of box or lid is increased.

CARDBOARD BOXES, PLAIN. COVERED ANY PAPER, FITTED AND COVERED ONLY, NO EDGING—(Hand Work).—Schedule 16.

ver 10" to 15" " " " " " " " " " " " " " " " " " " "		t of length "" "" "" "" "" "" "" "" "" "" "" "" ""	and wic	ith x up to 3' deep x over 3' to 6' x up to 3'' x over 3' to 6'' x , 6' to 9'' x up to 3'' x , 6'' to 9'' x , 6'' to 9'' x up to 3'' x over 3'' to 6'' x , 6'' to 9'' x , 6'' to 9'' x , 6'' to 9'' x , 6'' to 12'' x , 12'' to 14''	6. 9 7 7 7 7 8 5 7 7 8 9 5 7 10 3 12 10 13 12 1 13 10 15 15 15 15 15 15 15 15 15 15 15 15 15	# d. d. 101 2 5 1 10 5 5 1 10 5 5 1 10 1 1 1 1 1 1 1	1 41 1 41 1 41 1 41	3 8 4 71 5 6	s. d. 1 7 1 5 1 6 1 6 1 6 1 1 1 1	s. d. 0 6 0 6 1 0 1 0 1 0 1 0 1 0 1
ver 10" to 15" " " " " " " " " " " " " " " " " " " "	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	11 11 12 13 14 15 15 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	13 29 31 32 32 32 33 32 33 32 33 33 33 33 33 33	x over 2* to 6" x up to 3" x over 3* to 6" x , 6" to 9" x up to 3" x over 3* to 6" x , 6" to 9" x up to 3" x up to 3" x up to 3" x over 3" to 6" x , 6" to 9" x , 9" to 12" x pto 12"	6 9 7 7 7 7 8 7 9 5 8 7 10 3 12 0 13 11 10 3 12 1 13 10	1 101 2 5 1 10 2 51 2 91 2 51 2 101 3 1 4 1 2 2 3 1 4 01	0 91 0 91 0 91 0 91 0 91 1 41 1 41 1 41	2 0 2 5 2 5 2 10 3 3 2 9 3 8 4 7 5 6	1 7 1 5 1 6 <u>1</u> 1 6 1 6 1 1	0 6 0 6 1 0 1 0 1 0
ver 10" to 15" " " " " " " " " " " " " " " " " " " "	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	11 11 12 13 14 15 15 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	13 29 31 32 32 32 33 32 33 32 33 33 33 33 33 33	x over 2* to 6" x up to 3" x over 3* to 6" x , 6" to 9" x up to 3" x over 3* to 6" x , 6" to 9" x up to 3" x up to 3" x up to 3" x over 3" to 6" x , 6" to 9" x , 9" to 12" x pto 12"	7 7 7 8 7 9 5 8 7 10 3 12 0 13 11 10 3 12 1 13 10	2 5 1 10 2 5 2 9 2 5 2 10 3 1 4 1 2 2 3 1 4 0 4 0 1	0 91 0 91 0 91 0 91 1 41 1 41 1 41	2 51 2 5 2 10 3 3 2 91 3 8 4 71 5 6	1 5 1 6 1 6 1 6 1 6 1 1	0 6 1 0 1 0 1 0
" 15" to 20" " " 20" to 25" " " 25" to 30" " " 30" to 35" " " 37" to 40" " " 37" to 40" "	D	11 12 12 13 13 14 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	29 22 29 10 22 22 22 22 23 23 24 25 27	x up to 3" x over 3" to 6" x ,, 6" to 9" x up to 3" x over 3" to 6" x ,, 6" to 9" x up to 3" x over 3" to 6" x , 6" to 9" x over 3" to 6" x , 9" to 12" x up to 3" x over 3" to 6" x , 6" to 9" x , 9" to 12" x , 12" to 14"	8 7 9 5 8 7 10 3 12 0 13 11 10 3 12 1 13 10	1 10 2 51 2 91 2 51 2 101 3 1 4 1 2 2 3 1 4 01	0 91 0 91 0 91 0 91 1 41 1 41 1 41	2 10 3 3 2 9 3 8 4 7 5 6	1 61 1 6 1 61 1 6 1 11	1 0 1 0 1 0
", 15" to 20"   ", "   ", "   "   "   "   "   "   "	0 0 0 0 0 0 0 0 0 0 0 0	12 24 25 27 27 27 27 28 29 29 29 29	27 27 29 13 27 19 27 27 27 27	x ,, 6" to 9" x up to 3" x over 3" to 6" x ,, 6" to 9" x ,, 9" to 12" x up to 3" x over 3" to 6" x ,, 6" to 9" x , 9" to 12" x ,, 9" to 12" x ,, 12" to 14"	9 5 8 7 10 3 12 0 13 11 10 3 12 1 13 10	2 9 1 2 10 1 3 1 4 1 2 2 3 1 4 0 1	0 91 0 91 0 91 1 41 1 41 1 41	2 10 3 3 2 9 3 8 4 7 5 6	1 6 1 6 1 6 1 1	1 0 1 0 1 0
, 15" to 20" ,  20" to 25" ,  20" to 25" ,  25" to 30" ,  30" to 35" ,  30" to 35" ,  38" to 40" ,  48" to 40" ,	0 0 0 0 0 0 0 0 0	36 32 33 33 34 34 35 37 38 39 39	22 12 13 22 13 14 14 15 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	x up to 3" x over 3" to 6" x , 6" to 9" x , 9" to 12" x up to 3" x over 3" to 6" x , 6" to 9" x , 9" to 12" x , 9" to 12"	8 7 10 3 12 0 13 11 10 3 12 1 13 10	2 51 2 101 3 1 4 1 2 2 3 1 4 01	0 9½ 0 9½ 1 4½ 1 4½ 1 4½	2 91 3 8 4 71 5 6	1 6 1 11	1 0
"	1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1	22 12 22 22 22 23 23 23 24 24 25	29 13 29 19 27 27 27	x over 3" to 6" x , 6" to 9" x , 9" to 12" x up to 3" x over 3" to 6" x , 6" to 9" x , 9" to 12" x , 12" to 14"	10 3 12 0 13 11 10 3 12 1 13 10	2 101 3 1 4 1 2 2 3 1 4 01	0 91 1 41 1 41 1 41 1 41	3 8 4 71 5 6	1 11	
"	11 11 11 11 11 11 11 11 11 11 11 11 11	12 23 21 21 22 23 23 25 25 27	12 22 13 22 22 22 23	x ,, 6" to 9" x ,, 9" to 12" x up to 3" x over 3" to 6" x ,, 6" to 9" x ,, 9" to 12" x ,, 12" to 14"	12 0 13 11 10 3 12 1 13 10	3 1 4 1 2 2 3 1 4 0}	1 41 1 41 1 41 1 41	4 7 <del>1</del> 5 6		1 0
# 20" to 25" ;;  20" to 25" ;;  25" to 30" ;;  30" to 35" ;;  30" to 35" ;;  37" to 40" ;;  38" to 40" ;;	11 11 10 10 10 10 10 10 10	93 93 93 93 93 93 93	**  **  **  **  **  **  **  **  **  **	x ,, 9" to 12" x up to 3" x over 3" to 6" x ,, 6" to 9" x ,, 9" to 12" x ,, 12" to 14"	13 11 10 3 12 1 13 10	4 1 2 2 3 1 4 01	1 41 1 41 1 41	5 6	1 11 .	1 - :
, 20" to 25" ,	1) 2) 3) 3) 3) 4)	"	)) )) )) ))	x up to 3" x over 3" to 6" x , 6" to 9" x , 9" to 12" x , 12" to 14"	10 3 12 1 13 10	2 2 3 1 4 0]	1 41 1 41		1 11	1 0
" 25" to 30" " " 25" to 30" " " 30" to 35" " " 37" to 40" " " 37" to 40" "	)) )) )) )) ()	"	" "	x ,, 6" to 9" x ,, 9" to 12" x ,, 12" to 14"	13 10	4 01	1 4	3 9	î ii	líö
" 25" to 30" " " 25" to 30" " " 30" " " 30" to 35" " " 37" to 40" " " 37" to 40" "	33 33 33 34 19 32	"	"	x , 9" to 12" x , 12" to 14"			1 4	4 8	1 11	i o
" 25" to 30" " " 25" to 30" " " 30" to 35" " " 35" to 40" " " 35" to 40" "	" " "	"	**	x ,, 12" to 14"	15 7	1 4 13	1 43	5 6	1 11	1 0
25* to 30* ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	22 23 24 15	,,	"		177 "		1 4	6 41	1 11	1 0
, 25" to 30" ,	11 12		79	x ,, 14" to 16"	17 5 19 0	5 111 6 2	1 4½ 1 10	7 2 8 1	1 11	1 0
"	**		,,	x up to 3"	12 1	2 4	2 1	8 1 4 53	1 10 <u>1</u>   1 11	$\begin{bmatrix} 1 & 0 \\ 1 & 3 \end{bmatrix}$
"		,,	**	x over 3" to 6"	13 10	3 4	1 111	5 4	î îi	1 3
, 30° to 35° ., ., ., ., ., ., ., ., ., ., ., ., .,	**	,,	**	x ,, 6" to 9"	15 7	4 2	1 11	6 31	î î î	i a
30* to 35* 30* to 35* 35" to 40"		,,	**	x " 9" to 12"	17 5	5 11	1 11	7 2	1 11	1 3
,, 30° to 35° ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	,,	**	**	x ,, 12" to 14"	19 0	5 111	1 11	7 11	1 11	1 3
35* to 40*	"	**	**	x ,, 14" to 16" x up to 3"	20 11 13 10	7 0	1 11	8 91	1 11	1 3
" " " " " " " " " " " " " " " " " " "	"	"	"	x over 3" to 6"	15 7	3 11	1 11	5 0 5 11	2 5 2 5	l 5
, 35" to 40" ,	**	,,	"	x ,, 6" to 9"	17 5	4 10	î îi	6 10	2 5	1 5
,, 35" to 40" ,,	,,	,,	,,	x ,, 9" to 12"	19 2	5 8	1 11	7 9	2 5	1 5
,, 35" to 40" ,,	**	**	**	x " 12" to 14"	20 11	6 7	1 11	8 7	2 5	1 5
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	**	**	**	x ,, 14" to 16"	22 7	7 4	1 11	9 6	2 5	1 5
" " "	**	,,	"	x up to 3" x over 3" to 6"	15 7	3 11	1 11	5 11	2 5	1 5
,, ,,	"	,,	,,	x ,, 6" to 9"	17 6 19 4	4 10 5 9	1 11 1 11	6 11 7 10	2 5 2 5	1 5
	.,	,,	"	x ,, 9" to 12"	21 6	6 10	iii	8 11	2 5	1 5
., ,, ,,	**	**	,,	x ,, 12" to 14"	23 3	7 9	i ii l	9 9	2 5	1 5
40" io 45"	**	,,	**	x ,, 14" to 16"	25 3	8 9	1 11	10 9	2 5	1 5
" "	"	.,	**	r up to 3"	17 6	4 5	1 11	6 5	2 10	1 11
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	**	**	**	x over 3" to 6" x ,, 6" to 9"	19 5 21 5	5 4 8 4	1 11	7 4 8 4	2 11 2 11	1 11
., ,, ,,	**	"	**	x ,, 6" to 9" x ,, 9" to 12"	23 5	7 5	1 11	9 3	2 11	1 11
., ,,	**	,,	"	x ,, 12" to 14"	25 3	8 2	i ii l	10 4	2 11	1 11
45" to 50"	"	17	,,	x ,, 14" to 16"	27 3	9 3	1 11	11 3	2 11	i ii
	13	.,	••	x up to 3"	19 5	5 4	1 11	7 4	2 11	1 11
, , ,	,,	"	"	x over 3" to 6" x ,, 6" to 9"	21 5 23 4	6 4	1 11	8 4	2 11	1 11
, , ,	,,	"	"	x ,, 0" to 12"	23 4 25 3	7 4 8 2	1 11 1	9 3   10 4	2 11 2 11	1 11
9 19 31	,,	,,	,,	x ,, 12" to 14"	27 3	9 3		11 3	$\begin{bmatrix} 2 & 11 \\ 2 & 11 \end{bmatrix}$	1 11
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**	**	**	x " 14" to 16"	29 2	10 3		12 2	2 11	i ii
" 50" to 55" "	•• .	**	**	x up to 3"	21 5	5 10	1 11	7 10	3 5	2 5
, ,,	**	,,	**	x over 3" to 6" x , 6" to 9"	23 4	6 9	1 11	8 10	3 5	2 5
· · · · · ·	**	**	"	0# 1 10#	25 3 27 3	7 9 8 9	1 11	9 9	3 5	2 5
, ,, ,,	**	"	"	x ,, 9" to 12" x ,, 12" to 14"	29 2	9 8		10 9 11 9	3 5 3 5	2 5 2 5
	**	**	,.	x " 14" to 16"	31 1	10 10		12 6	3 5	2 5
, 55" to 60" ,,	**	**	h	x up to 3" deep	23 4	6 3	2 5	8 10	3 5	2 5
, ,, ,,	**	**	**	x over 3" to 6"	25 2	7 2	2 5	9 9	3 5	2 5
, ,, ,,	**	,,	**	x ,, 6" to 9" x ,, 9" to 12"	27 2 29 3	8 2		10 9	3 5	2 5
" " "	"	••	**	x ,, 9" to 12" x ,, 12" to 14".	29 3 31 0	9 4 10 2		11 8 12 7	3 5	2 5
7 11 11	••	,,	**	x , 14" to 16"	32 11	11 1		13 7	3 5 3 5	2 5 2 5

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Extras.

Joins—Prices fixed for boxes up to 25" and not more than 2" deep include joins.

Joins on lide or boxes up to 25" and over 2" in depth, 74d. per gross of joins.

"""", over 25" to 30" in length and width, 74d. per gross of joins.

"""", 30" to 45" """", 104d. """, 104d. """, 18. 3d. """, 18. 9d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. "", 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. """, 18. 7d. ""
```

```
Lathing boxes, from 25" to 35", 2s. 8d. per gross of boxes

" over 35" to 46", 3s. 1½d. " "

Mouthing laths, in boxes, from 25" to 35", 2s. 4d. per gross of boxes.

" over 35" to 45", 2s. 4d. per gross of boxes.

" " 45", 3s. 3d. " "

Tacking laths four corners of box only, ls. 9d. per gross of boxes—all sizes. Labels, up to, 6" x 4", or equivalent size, 6d. per gross of labels.

" over 6" x 4" to 12" x 8" or equivalent size, 10½d. per gross of labels.

" 12" x 8" to 16" x 12", " ls. 5d " "

Tape, in boxes, 10½d. per gross of fastenings.

Lace in boxes, up to 40", ls. 8d. per gross of boxes.

" over 40", 2s. 8d. " 1s. 1½d. per gross of boxes.

" over 40", ls. 9d. per gross of boxes.

Price for box, with full top—price of lid band, and top to be added together. Hinged lids, up to 25", 11d. per gross of hinges.

" over 25", ls. 9d. "

Thumb holes in any box, 5½d. per gross of thumb holes.

Backs on hinged box lids, up to 25", 8d. per gross of hoxes.

Printed full top, 5½d. per gross.

" over 15" and up to 20", 7½d per gross.

" over 15" and up to 20", 7½d per gross.

" over 20", ls. 4d. per gross extra.

" over 20", ls. 4d. per gross extra.

" over 20", ls. "

Lid band full depth inside and on top, up to 20", ls. 6d. per gross extra.

" over 20", ls. "

" over 20", ls. 6d. per gross extra.

" over 20", ls. "

" over 20", ls
```

#### Notes.

The prices fixed in the foregoing Schedule are for boxes made with glue, except where "made with paste" is specially mentioned.

Where prices are fixed for making boxes in parts, if any part or parts enumerated are not done by the person making the box, the amount provided for making such part or parts may be deducted from the complete price.

If boxes provided for as being made with glue are made with paste, ls. per gross may be deducted from complete price for making.

Where paste and glue are mixed together in the manufacture of boxes, the price fixed for making boxes with glue must be paid.

Cloth box maker includes makers of boxes covered or lined with plush, silk, or similar material.

Piece-work prices fixed for making uncovered, machine-made boxes do not include lidding and nesting.

Lids over 13 inches deep shall be paid for at Box rates.

Loose cover tops, 1s. 5d. per gross extra.

Boxes fitted with calico, 10d. per gross extra; cleaning glass for lids up to 20'', 1s. 7d. per gross extra; over 20'', 1s. 8d. per gross extra.

All measurements given are for inside of box.

Where uncovered hinged boxes are laced or labelled after being made up, lacing 2s. 1d. per gross extra, labelling 1s. 0½d. per gross extra.

## CARTONS.

Wire stitching cartons by motive power-

```
Cartons up to 10" in length x 6" wide when folded, 5d. per 1,000 stitches.

,, over 10", x 6", , 5d. , , 5d. , , , 5d. , , , over 10", x over 6" wide when folded, 5\frac{1}{2}d. per 1,000 stitches.

,, over 10", x ,, 6", , 6\frac{1}{2}d. , , \frac{1}{2}d. , , \frac{1}{2}d. Cartons made in two pieces, 10d. per 1,000 stitches.

Taping cartons, 3s. 5d. per 1,000 cartons.

Labelling cartons, 1s. 7d. per 1,000 cartons.
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H. J. RICHARDSON, J.P., Chairman. H. N. JONES, Secretary.

Melbourne, 16th December, 1935.



## VICTORIA

## GAZETTE. GOVERNMENT

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No. 9]

SATURDAY, JANUARY 11.

**[1936** 

Factories and Shops Acts.

## TINSMITHS BOARD.

Note.—This Determination on the 4th January, 1936, applied to the following parts of Victoria, namely:—The Metropolitan District as defined in the Factories and Shops Acts and the Order in Council thereunder; such portions of the City of Sandringham as are not included within the said Metropolitan District; the cities of Ballarat, Bendigo, Geelong, Geelong West, and Warmambool; the town of Newtown and Chilwell; and the boroughs of Eaglehawk and Sebastopol.

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

(1) That on the 4th day of January, 1936, the last previous Determination of this Board shall be revoked and replaced by this Determination.

(2)

#### APPRENTICES AND IMPROVERS.

Wages per Week—Males, 44 h	nours; Females, 44 hours.	Number (in any place).
<u>.</u> .	Apprentices. Improvers.	Apprentices.
lst year's experience 2nd ,, ,,	s. d. s. d. 14 3 20 3 20 3 20 3 27 9 35 6 40 9 48 0 52 3	One apprentice to every three or fraction of three workers receiving not less than 66s, per week.  An indenture of apprenticeship prescribed by the Board was approved on 20th May, 1911.  Improvers.  One improver to every five or fraction of five workers receiving not less than 72s, per week.

(3)

JUVENILE WORKERS (OTHER THAN APPRENTICES OR IMPROVERS).

- (a) The rates set out in the column headed "Class A" shall be paid to Juvenile workers (other than apprentices or improvers)
  - (1) Putting wire handles in camp kettles, wiring handles for kettles and dippers, folding flat tin handles, folding spouts and barrels for kerosene pumps, forming handles for pannikins and dippers, forming rims for lids, notching (except by power machines), using guillotine for above work, holding general sheet metal work for journeymen or soldering canisters other than seams, tops, or bottoms.
    - (2) Polishing, cleaning, spiriting, testing to detect leaks (except in 4-gallon petrol, kerosene, or pulp tins), making spouting tubes, cutting and making wire handles, cutting hoop iron and wire for general sheet metal work, blackening or tarring shovels or closet pans, packing, carrying or moving goods, lighting or attending fires or engaged on canister work at topping tins or trimming scrap.

No. 9.-15065.

- (3) At general sheet metal work or canister or tin toy work on any other power machine (other than a power press) or at canister or tin toy work on the following machines or presses:—Monkey, pendulum, screw, or treadle machines for folding canisters of holding capacity up to and including I pint, beading, bending (other than work on angle bender or folder exceeding 8 inches), body forming (other than by angle bender), elenching, crimping, curling, double seaming, flanging, hinge hooking, hinge seating, lock seaming, notching, rolling, squeezing, trimming, or wire forming, or feeding or taking off in connexion with any power soldering machine or employed in connexion with japanning at scouring, cleaning, assisting to polish or general rough work, or engaged on cabinet handles in cutting strips, clips, and holes on guillotine, bending clips round ring, fitting same and opening out ends, or employed at hinge making in cutting metal into strips, or putting in pins or spraying tin toys or reconditioning tin canisters under the supervision of an adult sprayer.
- (4) Operating power presses.
- (b) The rates set out in the column headed "Class B" shall be paid to Juvenile workers (other than apprentices or improvers) engaged in repairing leaks in general sheet metal work (other than old work) or assisting at rollers for forming down pipes, or engaged at general sheet metal work on the following machines, viz.:—Burnishing and spinning lathes, curving machines, guillotines for cutting spouting and ridging, hand presses, or spouting and ridging machines.

•			•				44 Hours; Females. 44 Ho outract of Employment.	ours.
	Age	e.		-	Clas	" A."	Class	"В."
				-	Weekly Hire.	Hourly Hire.	Weekly Hire.	Hourly Hire.
Under 15 years Aged 15 years , 16 ,, 17 ,, 18 ,, 19 ,, 20 ,,	of age				s. d. 15 3 18 6 24 0 *30 0 *38 9 *49 0 *56 6	8. d. 16 6 20 0 26 0 *32 2 *41 9 *52 9 *61 0	*. d.  †27 3 *35 6 *44 9 *54 0	†29 6 *38 3 *48 3 *58 3

- \* Any juvenile worker without previous experience, entering the trade at 17 years of age or over may be paid for the first year of his service the rate of pay he would have received had he been one year younger.
- † A person entering the trade at 17 years of age and put to work in Class B, may, during the first year of his service, be paid whilst performing such work at the rate of 26s. per week.

No juvenile worker shall be employed operating any power press who has not-

- (1) attained the age of 17 years, and
- (2) completed one year of service at the trade.

		• •	ı	Отней	Employi	es,				M	ges pe ales, 4 males, 6	4 hou
Welders—	•	•		,							8.	đ.
First Class				.:							94	0
Second Class	••	::									78	0
Third Class	••	•••							٠		74	0
Bench hands:	••	••	••									
First Class											91	0
Second Class		::									84	0
Metal spinner who			kes his o	wn dies	••						86	0
Other spinners	·		••								76	0
Die setters	:.										76	0
Leading press hand											76	0
Other press operate	ors lexce	nt on c	anister w									
Heavy											7.1	0
Light	••										72	0
Solderers and dipp	ers for d	anister :	making					••			72	0
Other solderers and	dinnér	9		••			••				74	0
Drop hammer stan				•••							74	0
Guttering machinis	to										72	0
Other power mach	inista (ex	rcent on		work)							69	0
Riveters of caniste	ro hy ha	ınd	••				• •				76	0
34 3	. ha bari	: 4 *	•		••			• •			76	0
Canister vent close	re and se	olderers :	working c	n tins con	taining s	ubstance	s with an	artificial	temperat	ure of		
150 dog Fahr	and over	r .									76	0
Operators of powe	r cannin	σ machi	nes or m	etal pots	on auto	matic ca	nister ma	chines			74	
Other cap solderer	a capping										72	0
Tinners and grease			• •								76	0
Assistants working										. :	74	• 0
Stencil cutters								::			83	0
Mixers											72	
71			• • •			. :					72	0
Fusers Picklers							.:				72	
Liquidizers		• • •	• • • • • • • • • • • • • • • • • • • •		• •						69	
Artistic japanners											84	
Spray operators	and gold		•								31	
Grainers, liners an					•••						72	
CYPRODUCIS. HIRORS 2011	d Hiteror			• •							72	
Dalutum and lance												
Painters and lacque Dippers	erers	• • •	•••	••							71	0

## ADJUSTMENT OF WAGES AND PIECEWORK.

(5) Pursuant to the provisions of section 21 of the Factories and Shops Act 1934, the wages, rates, and piecework prices set out in clauses 4 and 11, respectively, of this Determination shall be automatically increased or decreased on and from the first days of June, September, December, and March in each year in accordance with the table set out hereunder.

The wages rates payable to an employee mentioned in clause 4 shall, during the three calendar months following the first days of June, September, December, and March, respectively, in each year, be the amounts set out in the said clause 4 increased or decreased, as the case may be, by the amount appropriate to the latest quarterly figure published by the Commonwealth Statistician as the Retail Price Index-Number, "All Items" Index ("C" Series)—Melbourne, for the calendar quarter immediately preceding the adjustment date.

The piecework prices payable to an employee for performing work mentioned in clause 11 shall, during the three calendar months following the first days of June, September, December, and March be the prices set out in the said clause 11 increased or decreased, as the case may be, by the percentage appropriate to the latest quarterly figure published by the Commonwealth Statistician as the Retail Price Index-Number, "All Items" Index ("C" Series)—Melbourne, for the calendar quarter immediately preceding the adjustment date.

#### TABLE.

Retail Price I	shed by th	ne Common	wealth St	atistician.	series),	Wages Rates (Clause 4), to be adjusted as shown.  Piecework Prices (Clause 12), to be adjusted as shown.
delbourne fi	gure					
723 - 746	•••					Reduced by 6s. per week Reduced by 9 per cent.
747-771		• •				, 4s. , , 6 ,,
772-796	• •		• •			,, 2s. ,, , 3
797-833	••	• •				No change No change
834-858	• •					Increased by 2s, per week Increased by 3 per cent.
859-882						: ,, 4s. ,, ,, 6 ,,

#### DEFINITIONS-

- "Welder, First Class" shall mean an adult workman using quasi-arc or oxy-acetylene blowpipe or coal-gas cutting plant on work other than filling castings; cutting scrap metal, or using jigs.
- "Welder, Second Class" shall mean an adult workman filling, casting or welding with the aid of jigs.
- "Welder, Third Class" shall mean an adult workman using electric spot or butt-welding machine or cutting scrap with oxy-acetylene blowpipe.
- "Bench Hand, First Class", shall mean an adult workman working to scaled prints or drawings or applying general trade experience or knowledge to the making of completed articles and/or the erection and installation thereof.
- "Bench Hand, Second Class" shall mean an adult working at the bench in the making and/or repairing of completed articles not calling for the use of prints or drawings or measurements.
- "Canisters" shall include canisters, tin boxes and other tin containers manufactured in quantities, by specialized processes
- (6) Time of Beginning and Ending Work,

#### 

- (7) OVERTIME.—(a) For all work done outside ordinary hours, the rate of wages shall be time and a half for the first four hours and double time thereafter until an employee has been relieved from work for at least eight hours.
  - (b) In computing overtime, each day's work shall stand alone.
- (8) Special Rates.—Double time shall be the special rate for all work done on Sunday, New Year's Day, Australia Day (26th January), Good Friday, Easter Saturday, Easter Monday, Eight Hours Day (21st April), Anzae Day, King's Birthday, Christmas Day, and Boxing Day, but if any other day be by Act of Parliament or Proclamation substituted for any of the above named holidays, the special rate shall only be payable for work done on the day so substituted.
- (9) CONTRACT OF EMPLOYMENT.—(a) With the exceptions hereafter stated, employment may be by the week or by the hour. If by the week it shall be terminable on either side by one week's notice given on any day or (if the employer terminate it without such notice) by payment of one week's wages.

A contract for weekly employment may be terminated by any employer without liability to pay for more than actual time worked for misconduct or for absence from work without reasonable excuse.

If an employee engaged by the week absents himself from duty except on public holidays, or on days for which he produces a certificate from a medical practitioner, or other proof satisfactory to his employer of sickness (aggregating four days of sickness in each year), a sum proportionate to his time of absence may be deducted from his pay, i.e., one-sixth of the weekly wage for each day of absence, including Saturday, in shops working six days, and one-fifth in shops working five days por week.

- (b) If the contract of employment is for hourly hiring, the rates prescribed in clause (4) shall be increased 5s. per week as compensation for time lost on public holidays and unavoidable absences through sickness.
- (10) Miscellaneous Provisions.—The employer shall provide for each employee all necessary tools, and for sheet metal workers snips used in the cutting of stainless steel, monel metal and similar hard metals. The employee shall replace or pay for any tools so provided if lost through his negligence.
  - (11) Ordinary Week's Work.—The number of hours which shall constitute an ordinary week's work shall be as follows:—

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

## SCHEDULE A.—GENERAL SHEET METAL WORK.

Articles.	Material.	Size.	When given ou in the under- mentioned Quantities or more.	Prices.
WASH-HAND BASINS, hand-made (including blocking of bottoms)  """""""""""""""""""""""""""""""""""	IC tin plate {  IX tin plate }	13 inches 16 " 18 " 13 " 16 " 20 " 22 " 18, 20, or 22	3 dozen 3 " 2 " 2 " 1½ " 1 "	6s. 2d. per doz. 7s. 6d " 8s. 8d. " 7s. 5d. " 8s. 3d. " 10s. 9d. " 12s. 3d. " 14s. 11d. " 4d. per doz. deducted 6d. " " 1s. " 1s. 6d. per gross handles deducted
(2.) BATHS.  CHILD'S BATHS	24-gauge iron or lighter	24 inches 26 " 28 " 30 " 33 " 36 " 42 " 41 16 "	6 "	4s. 8d. each 5s. 2d. " 5s. 6d. " 5s. 11d. " 6s. 3d. " 7s. 2d. " 8s. 3d. " 28s. 1d. per doz.
" " " " " " " " " " " " " " " " " " "	Bodies 26-gauge iron or lighter  Bottoms 24- gauge iron or lighter	18 " 20 " 24 " 26 " 28 " 16 " 10 " 12 " 20 " 22 " 24 "	6 " 6 " 6 " 6 " 6 " 1 dozen 1 " 1 "	428. 10d. " 458. 7d. " 11s. 8d. " 13s. 5d. " 14s. 11d. " 17s. 5d. "
FRAME BATHS, galvanized iron, up to 6 feet long, up to 22 inches wide, and up to 22 inches deep (Assistance to be given for knocking up)  """""""""""""""""""""""""""""""""""	26-gauge iron 24 " " 22 " "  24-gauge iron or lighter	48 inches 54 " 60 "	1 " 1 " 3 articles 3 " 2 " 2 " 2 " 2 "	23s. 7d. " 25s. 2d. "  7s. 2d. each 7s. 2d. " 9s. 5d. " 9s. 5d. " 10s. 11d. " 12s. 2d. "
" " with raised backs  If galvanized iron used for beads for Plunge or Child's Baths  (3.) BINS.  FLOUR BINS, with body wired, back-lapped, and		(	م ا	. 1s. 3d. each bath extra
awedged; bottom knocked up and hooped o studded (4 studs); lid with a rim not less that 2½ inches deep; top blocked and paned on t rim; hasp and hinge on cover; and three ova wire handles "" "" ""  FLOUR BINS, with body wired, back-lapped, an swedged, for galvanized hoop; hoop about 2	IXX tin plate or lighter		6 articles 6 " 4 "	2s. 8d. each . 3s. 4d. " 3s. 11d. "
gauge and li inches wide; bottom knocked up lid with a rim not less than 21 inches deep top blocked and paned on to rim; hasp an hinge on cover; and three oval wire handle	d   Galv, or lead	200 "	1 -	. 6s. 2d. each . 7s. 2d. ~ . 7s. 11d. "
" " " " oval, withblocked covers	IX tin plat or lighter	5 " 10 " 3 " 4 " 10 " 3 " 10 " 3 " 4 " 5 " 7 "	1 " 1 " 6 article 6 " 1 dozen 1 " 1 " 6 article 6 " 1 dozen 1 " 1 " 1 " 6 article 1 " 1 dozen 1 " 1 dozen 1 " 1 dozen	15s. 8d. " 15s. 8d. " 15s. 8d. " 21s. 1d. " 24s. 5d. " 17s. 8d. " 19s. 10d. " 19s. 10d. " 25s. 6d. " 29s. 4d. " 12s. " 13s. 7d. "

PIECE-WORK-continued.

26-gauge steel   15			Articles.			Material.		s	lize.	ir	nen given the und mention uantities more.	der- ed s or		Prices.	
BONNET Boxes, round, including hasp    IXX tin plate	TEA BOS	TTLES, round  """  """  """  """  """  """  """	d with plain me up bottom " " " " " " " " " " " " " " " " " " "	ecks and s, paned " " nozzles rews (spo " on botto	uts supplied) " ms and breasts " " " " " " " " " " " " " " " " " "	IX tin plate or lighter		2 qui 4 " " 1 qui 2 qui 4 " " " " " " " " " " " " " " " " " " "	arts	3 3 2 3 3 2 2 2 2	dozen " " dozen " " "		6s. 7d. 8s. 3d. pe 5s. 9d. 6s. 7d. 8s. 3d. 4d. per 5s. 2d. 6s. 7d. 6s. 7d. 6s. 3d. 6s. 5d. 6s. 5d. 6s. 5d. 6s. 5d. 6s. 5d. 6s. 9d.	r doz. deducte per doz.  " " c doz. deducte	ed
SPINE Boxes, round, with six compartments and loose grater   IX tin plate   6 inches   6 articles   27s. 8d. per doz.   7 "   6 "   29s. 4d. "	If wire boxes	Boxes, roun  ""  ""  ""  ""  ""  ""  ""  ""  ""	hasp supplied on thandles d plates supplied	stamped lied)  stamped lied)  and bot lied for lied for bot lied for bot lied for	top	28-gauge steel  28-gauge steel  IXX tin plate or lighter  28-gauge steel  26-gauge steel	1	456778345667802 344566783345667802		ത്താന് ത്രാന്നെ പ്രത്യായ പ്രത്		11: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	38. 93. 94. 38. 94. 38. 94. 38. 94. 38. 94. 38. 94. 38. 94. 38. 8. 94. 38. 8. 94. 38.	n n n n n n n n n n n n n n n n n n n	Less 7 per cent
" " " " " [1] · [1] S n [6 n [33g, n			•		rater [[]	X tin plate	6 7 8			6	<i>"</i>	29s	8d. p		

PIECE-WORK-continued.

				Pirci	E-WORK—contin	ued.					_
		Articles.			Material.	s	ize	When given out in the under- mentioned Quantities or more.	Pri	ces.	•
	POVE	S—contin									
					_ !				(`5s. 6d.	ner daz	,
SUGAR P	Boxes, wired	inside au	d swedge	ed	۱ (	No. 0   # 1		3 doz 3 7	5s. 6d.	<i>"</i>	
,,	,,	"			1	" 2   " 3		" " " " assorted sizes.	5s. 11d. 6s. 9d.	"	
n n	"	"			IX tin plate	" i		3 "   sass	7s. 2d.	n	
"	"	,,			or lighter	, , 5		10 " 15 1	7s. 11d. 8s. 8d.	"	
"	"	"	(made in	two pieces)	1	/ " <del>(</del>	, 	3 "   2	5d. per o		
"				- i	<b>'</b> .			İ			l i
TRUNKS	, common, n body ed supplied	ging, mo	utting o ulding,	and wiring   2 swedges	) (		ches	dozen	14s. 7d. 14s. 7d.	per doz.	
"	"	n	"	" ···	26 gaugesteel	22 24	/	1 "	15s. 11d.	n	ĺ
"	"	,,	"	,	or lighter {	26	<b>"</b>	l •	17s. 11d. 22s. 1d.	n.	1
"	•	."	"	3 swedges	J	28 30	" ···	l "	23s. 10d.	"	
"	"	"	"	4 swedges	24-gauge steel	33	<i>"</i>	6 articles	41s, 4d.	"	1
"	body ed	ging, mo	cutting o	out, top and and wiring	or lighter				29s. <b>6</b> d.	"	
	supplied	) "	"	2 swedges	1 .1	20 22	" ···	l dozen	29s. 6d.	"	
"	,,	"	"	"	26-gaugesteel or lighter	24	<i>"</i>	1 "	318.	n 	- }
"	"	"	"	3 swedges	i or ngci	26 28	"	1 "	33s. 36s. 1d.	"	ì
"	"	"	"	"	J (	30	<i>"</i> …	1 "	39s. 7d.	"	ļ
"	#	n	"	4 swedges	\ 24 gaugesteel∫	33 36	<i>"</i>	6 articles	48s. 10d. 59s.	"	İ
. "	common, n	noulded (1	noulding	and wiring	or lighter {	1 30	"	" "			Ì
•	вupplied	.)		2 swedges	l) í	20 22	"	1 dozen	25s. 5d. 25s. 5d.	"	İ
"	"	"	"	# ···	26 gauge steel	24	"	1 7	27s. 4d.	"	
. "	"	"	"	9'	or lighter	26 28	"	1 "	29s, 2d. 32s, 3d.	<i>u</i> ·	
"	"	"	"	3 swedges	[]	30	"		35s. 6d.	,,	
"	"	,,	"	4 swedges	24-gauge steel	33	"	6 articles	57s. 8d.	"	ندا
,,	moulded s	strapped(	mouldin	gand wiring	or lighter				1		per cent.
. "	supplied	1)		2 swedges	1	20 22	"		35s. 4d. 35s. 4d	"	1
"	"	"	"	"	26-gaugesteel	22	#	1 .	37s. 9d.	"	) &
"	"	"	"	3 swedges	or lighter	26	<i>"</i>		39s. 7d.	"	F-
"	,,	"	"	"	1)	28 30	y	I •	47s. 3d.	,	Less
- 1 #	,,	"	<i>n</i> .	4 swedges	]'	30	,	1	48s. 10d. 65s. 3d.		.   ٢
"	"	. "	·"	"	24-gaugesteel	33	" .	; 0	7s. 11d	",	1
"	common.	wired (c	ntting o	out, top and	,	·   · · ·		İ	1		
	body ed supplied		top and	body wiring 2 swedges	J)	20	"	. I dozen	23s. 1d.	"	1
,,	" ·	·)	"	<i>"</i>	26-gauge steel	22	<i>"</i>	. 1 "	23s, 1d. 23s, 11d.	"	
"	"	<i>''</i>	"	" ···	or lighter	24 26	"		25s. 6d.	, "	- 1
"	"	"	,,	3 swedges	]]	28	,, ,,	. 1 "	29s. 1d.	"	
"	Ħ	"	#	" 4 swedges	24-gauge steel	30	"	10 01	31s. 48s. 10d.	"	
"	"				or lighter	"					
"	wired, st body ed supplied	lging, and	top and	out, top and body wiring 2 swedges	,	20	"		37s. 9d.	•	
"	"	#	<i>"</i>	" ···	26-gauge steel	22 24	// ··	1 1	37s. 9d. 39s. 7d.	"	
"	"	"	<i>n</i>	3 swedges	or lighter	26	η	. 1 "	41s. 4d.	"	
n	"	n	"	"	П	28	"	1 .	44s. 9d. 44s.	"	
"	"	n	"	4 swedges	24-gaugesteel	33		. 6 articles	60s. 6d.	,,	1
"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ton wirin	g supplie	 ad) 2 uwedoes	orlighter	36		6 "   1 dozen	73s. 10d 29s. 11d		-
"	common (	top wirin	g suppne	ed) 2 swedges "	11	22		1 "	29s. 11d	, #	
"	"	"	"	"	26-gauge steel or lighter	$ \begin{cases} 24 \\ 26 \end{cases} $		1 "	31s. 33s. 10d	. "	1
"	"	"	"	3 swedges	li or ngater	28		1 "	36s. 11d	"	
,	"	#	"	"	24-gauge steel	30	"	l " 6 articles	39s. 5d. 60s. 2d.	"	
*	"	"	tt	4 swedges	or lighter		"	Ì			
,,			g suppli	ed) 2 swedges	]	$\begin{bmatrix} 20 \\ 22 \end{bmatrix}$		1 dozen	1 4 4 4 7	"	
<i>''</i>	"	"	n	" ···	26-gauge steel	24		1 "	46s. 6d.	"	
,,	"	"	7	3 swedges	or lighter	26		. 1 "		"	
"	"	"	"	" ···		1 30		1 "	59s.		
. "	11	"	"	4 swedges	U	( 1 30	•		.   61s. 3d.	"	,

PIECE-WORK-continued.

		Article	es.		Material.		Size.		When given of in the under- mentioned Quantities of more.	· į	Prices.	
	. В	OXES—co	ntinued.		-	1		_		-		
Thun	ks, strapped		ng supplis	ed) 4 swedges " 2 swedges	f or lighter	33 36 20	inche		6 articles	79s. 6d. 1 88s. 1d. 44s. 10d.	,,	}
"	"	"	- "	# ···	26.manna staal	22 24			l dozen l " l "	46s. 6d. 18s.	<i>"</i>	.
"	" "	"	"	3 swedges "	or lighter	$\left\{ egin{array}{c} 26 \\ 28 \\ 30 \end{array} \right.$	"		1 " 1 " 1 "	51s. 11d. 55s. 10d. 61s. 5d.	# #	
"	н И	"	"	4 swedges	24-gauge steel	30 33	"		l " 6 articles	63s. 81s.	" #	
"	top ar wiring	ommon, n nd body ed supplied)	dging, m	(cutting out, culding, and 2 swedges	or lighter	24	"		6 " l dozen	89s. 7d.	"	
" "	n n n	" " "	# # #	3 swedges " 4 swedges	or lighter  24-gauge steel or lighter	26 28 30 33	" " "		1 " 1 " 1 "	19s. 4d. 20s. 22s. 2d. 34s. 4d.	" " "	
"	top an wiring	oulded, st id body ed supplied)	dging, m	cutting out, oulding, and 2 swedges	26-gauge steel	24	"		1 "	31s. 33s.	н	
" " " " "	# # #	" " " "	, # #	3 swedges " 4 swedges	24-gauge steel	26 28 30 33 36	" " "	 	1 " 1 " 6 articles	34s. 7d. 36s. 2d. 39s. 7d.	# # #	
" "	cabin, m	noulded (m	noulding	and wiring 2 swedges 3 swedges	or lighter {   26-gauge steel     or lighter	24 26 28	" " "		6 "  1 dozen  1 "	28s. 2d. 30s. 6d. 32s. 2d.	" "	
n	"	". "	"	" 4 swedges	24-gauge steel	30 33	,, ,,		l " l " 6 articles	34s. 48s. 7d.	" "	
"	cabin, st supplie	rapped (m	oulding	and wiring 2 swedges	or lighter	24	,,		l dozen	37s. 9d.	,,	
# #	"	· <i>o</i>	"	3 swedges	or lighter	26 28 30	n n	:::	1 " 1 " 1 "	39s. 7d. 42s. 6d. 44s.	n n	it
" "	" cabin, c	ommon,	" wired (c	4 swedges	24-gauge steel or lighter	33 36	" "		6 articles	48s. 57s.	" "	per cel
# #		supplied) " "	ing, and t	op and body 2 swedges " 3 swedges	26-gauge steel or lighter	24 26 28	" "		l dozen l " l "	29s. 11d.	" "	Less 7 per cent.
"	" . " . cabin. str	" " apped, wi	" " red (cutt	4 swedges  " ing out, top	$\begin{cases} 24\text{-gauge steel} \\ \text{or lighter} \end{cases}$	30 33 36	" " "		1 " 6 articles 6 "	100 41	" "	
"	and bo wiring "	dy edging, supplied) ."	, and top	p and body 2 swedges 3 swedges	26-gauge steel or lighter	24 26	" "		l dozen		# //	
" "	11 11 11	" " "	" " " "	" 4 swedges	24-gauge steel { or lighter	28 30 33 36	" "		1 " 1 " 6 articles 6 "	44s. 10d, 48s,	n n n	
"	cabin, e supplied	ommon; 'd) " "	wired (t "	op wirings 2 swedges 3 swedges	26-gauge steel or lighter	20 28	" " "		1 dozen 1 " 1 "	31s. 10d. 33s. 10d. 37s. 9d.	" " " "	
" "	" cabin, st	" " " " " " "	" " wired (1	4 swedges  wiring	24-gaugesteel or lighter	30 33 36	" # "		6 articles 6 "	40	<del>*</del> *	
"	supplied		# # #	2 swedges 3 swedges	26-gauge steel	24 26 28	"		l dozen l " l "	40-03	" •	
"	"I	# "	" "	4 swedges	24-gauge steel		n n		1 " 1 " 6 articles	<b>55</b> s. 1d. 760s. 5d. 7	,	5
r r n	cabin, straj	pped, wire	d, comple	ete 2 swedges 3 swedges 	or lighter \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	24 26 28	"		6 " l dozen l " l "	65s. 3d. 48s. 50s. 3d. 52s. 8d.		
# " "	. "	n n n	" " "	# 4 swedges #	24-gauge steel	30 33	" .		l " l " 6 articles	55s. 10d 59s. 2d 62s. 2d 67s. 7d		
.,	If corners 30-inch Swivels, e trunks	fitted on common	lids for trunks s and con	20-inch to						9d. per doz extra	. trunks	

## PIECE-WORK - continued.

			Pie	CE-WORK - conti	nued.		
	Artic	les.		Material,	Size.	When given out in the under- mentioned Quantities or more.	Prices.
	BOXES—corbere wiring, pieces for bodis achine work), c edging, mouls supplied)	moulding, es are not s utting out,	upplied top and body	26-gauge steel or lighter	20, 22, 24, and 26 inches 28, 30, 33, and 36 inches 20 inches 22 " 24 " 26 " 28 " 30 " 30 " 36 " 36 "		6s. 3d. per doz. trunks extra 7s. 11d. per doz. trunks extra 5s. 5d. per doz. 5s. 5d. " 5s. 10d. " 6s. 3d. " 6s. 7d. " 7s. 6d. " 8s. 9d. "
	(7. <b>)</b> BUC	KETS.					
forged " " BLACK IRC	on Buckers, ears, two rivet  "" on Buckers, ears, three rive	holes  " common,	# #	11	11 inches 12 " 13 * 14 " 11 " 12 " 13 " 14 "	6 dozen 6 " 6 " 7 3 " 3 " 3 "	5s. per doz. 5s. y 5s. 4d. " 6s. 2d. " 5s. 4d. " 5s. 4d. " 5s. 9d. "
BLACK IRO	ON BUCKETS, S  ON BUCKETS, S  Y  ON BUCKETS, S  rivet holes	strapped " " trapped, w " " "	sides and	26-gauge iron or lighter	11 " 12 " 13 " 14 " 11 " 12 " 13 " 14 " 11 " 12 " 11 " 12 " 11 " 12 " 14 "	2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 "	7s. 5d. " 7s. 5d. " 8s. 3d. " 9s. " 6s. 9d. " 6s. 9d. " 7s. 5d. " 7s. 5d. " 7s. 5d. " 7s. 5d. " 7s. 5d. " 7s. 5d. " 7s. 5d. " 7s. 5d. "
	EKETS, tin, with hoop (bail sup			,,,	llinches dia- meter x 9	4 "	6s. 2d. "
" Muz Ruo	" exers, tin, wit	" h hallaw h	"		inches deep 13inches dia- meter x 9 inches deep	,4 "	6s. 9d. "
	or galvanized			i	11 inches diameter x 9 inches deep 13 inches diameter x 9 inches deep 11 inches diameter x 11 inches deep 13 inches deep 11 inches deameter x 11 inches deameter x 18		6s. 2d. " 6s. 9d. " 7s. 5d. " 9s. "
Milk Buci	KETS, tin—Mak		or		inches deep 12 inches dia- meter x 18 inches deep All sizes	1 "	10s. 11d., 5d " extra 4d. per doz. deducted
lip and	MILK BUCKETS, brass wire st ned or galvaniz	tin, part c rainer, hol	overed, with low bottom,	IX tin plate or lighter	11 inches dia- meter x 9 inches deep 11 inches dia- meter x 11	1½ dozen	14s. 11d. per doz.
,,	и	n	, ,,		inches deep 13 inches dia- meter x 9 inches deep	1½ "	15s. 8d. "
With back	handle	***		T-			ls. 11d. per d oz. extra

## PIECE-WORK-continued.

LIEGE	-workcontinu	ea.			•
Articles.	Material.	Size.	When given ou in the under- mentioned Quantities or more.	t Prices.	
BUCKETS—continued.		,			
ALL MILK BUCKETS—If ears soldered to outside of bucket	ļ <b></b> .			ls 10d pender out-	
Tin Buckers, with flat bottoms and stamped ears	IC tin plate	11 inchesdia- meter x 9	6 dozen	1s. 10d. per doz. extra 5s. 4d. per doz.	
TIN BUCKETS, with tin hoop and stamped ears	IC tin plate	inches deep 13 inches dia- meter x 9 inches deep		6s. 2d. "	
" with 1½-in, or 1½-in, hoop and strap " with 1½-in, hoop and strap " with 1½-in, hoop and strap If bails supplied for strapped tin buckets	IC tin plate IX tin plate IXX tin plate	и и и и и и	2 " 2 " 2 "	9s. 5d. " 9s. 5d. " 10s. 9d. " 3d. per doz. deducted	
(8.) CANISTERS.					
ROUND CANISTERS, with slipped on bottle neck (top blanks supplied)	) (	⅓ lb,	4 dozen .	4s. 7d. per doz.	
" " " "	IC tin plate	1 " 2 lbs	4 "	5s. # 5s. 4d. #	
11 11 11 11 11 11	(	3 "	3 "	5s. 9d. " 6s. 9d. "	
(9.) CANS.					
CREAM CANS, grooved, three hoops, double rim cover (including use of guillotine)	90 2002	20 quarts	l dozen	7s. 11d. each 7s. 11d. "	
four hoops, double rim cover (including use of guillotine)	20-gauge tinned steel or lighter, or	40 "	1 "	8s. 8d. "	
" three hoops, single rim cover (in- cluding use of guillotine)	DXXXX tin plate	20 "	1 "	9s. " 6s. 2d. "	
" " " " " "	or lighter	30 " 40 "	1 " 1 "	6s. 2d. " 6s. 2d. " 7s. 2d. "	
" four " " " " If not cleaned and tested by maker " If hoops supplied for	)(	40 " All sizes	î " 	7s. 5d. " 3d. per can deducted 6d. per doz. hoops deducted	cent.
" If cover stamping or blocking sup- plied for		40 quarts		ls. 6d. perdoz, deducted	er
" If bottoms supplied for		40 "	11.3.	ls. per doz. deducted	s 7 per
HARVEST CANS, with pannikin supplied		2 quarts . 3 ".	lidozen	9s. 9d. per doz. 10s. 10d. "	Less
" " " . "	IX tin plate or lighter	6 "	11 n	11s. 6d. " 12s. 3d. "	
" " " "		8 "	l "	12s. 11d. " 14s. 4d. "	
" " " if with spouts	, (.	12 " All sizes	1 # 	16s, 1d, " 2s, 9d. per doz. extra	
HOT WATER CANS, knocked up bottoms	) (	3 pints 2 quarts	l dozen l "	18s. 2d. per doz,	
" " ,	IX tin plate	3 " .	1 "	18s. 2d. " 22s. "	
" wired, bottom let in	or lighter	3 pints	1 "	22s. " 19s. 10d. "	
" " "	] [	2 quarts 3 "	1 "	19s. 10d. " 23s. 8d. "	
" " " Hot Water Cans	26-gauge galv.	4 " All sizes		23s. 8d. " 4s. 3d. per doz. extra	
JAOK SHAY CANS, straight body	} 1C tin plate {	1 quart	2 dozen 2 #	7s. 11d. per doz. 10s. 4d.	
Miners' Cans	]؛ ر	11 pints	2	8s. 3d. "	
"	IC tin plate	3 "	2 "	8s. 3d. " . 8s. 8d "	
"	J	6 "	2 7	9s. 9d. " 10s. 9d. "	ĺ
RAILWAY MILK CANS, grooved, two hoops (including	ر) ر				
use of guillotine, cleaning and testing)	20-gauge tinned steel	20 quarts	1 "	5s. 9d. each	
w w three hoops w w four hoops w w	or lighter, or DXXXX	30 "	1 "	5s. 9d. " 6s. 2d. "	ĺ
" " three hoops " " " four hoops " "	tin plate	40 "	1 "	6s. 2d. " 6s 9d. "	ĺ
" " four hoops or less " " If hoops supplied	or lighter (	50 " All sizes	fiarticles	9s. " 6d. per doz. hoops de- ducted	ļ !

PIECE-WORK—continued.

CANS	PIECE	-work <i>—continue</i>	d.			
RAILWAY MILK CANS, if bottoms supplied   Poller CANS, with knocked up bottoms (stude applied)   Railway	Articles.	Material.	Size.	in the under- mentioned Quantities or	Prices.	
Tollet Cass, with knecked up bottoms (studs applied)   Section	CANS-continued.					
Tollet Cass, with knocked up bottoms (strade aupplied)   See   S	RAILWAY MILK CANS, if bottoms supplied		All sizes		ls. per doz. deducted ,	
1.X tin plate or lighter   1.8 tin plate or li	l'oilet Cans, with knocked up bottoms (studs	1, (			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
X tin plate of lighter   12   2   33   10d   35; 11d   3   28. 3d.	" " " "		8 "	1 "	28s. 3d. "	
body wired, and bottom let in		IX tin plate	12 "	1 "	33s. 10d. "	
10	" body wired, and bottom let in		6 "	1 "	28s. 3d. "	
1	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	[[	10 "	1 "	34s. 7d. "	
(10.) COLANDERS.  HAND-MADE COLANDERS. machine-punched, with side handles "" " " " " " " " " " " " " " " " " "	<i>n n n</i>	]] [	16 "	1 "	41s. 7d. "	
Hand-made Colanders, machine-punched, with side handles   IX tin plate   IX tin	n # #		All sizes		os. 4d. per doz extra	
Sample   S	(10.) COLANDERS.				]	
11	HAND-MADE COLANDERS, machine-punched, with	h. ,	0 :- 1	4 3	6e 3d nor dor	
Colanders	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	IX tin plate	11 "	4 "	7s. 5d. "	
(11.) COVERS.  Meat Covers, with perforated zinc bodies (straight sides) and pitched top  """""""""""""""""""""""""""""""""""	" " " " "	or lighter	15 "	11 "	10s. 7d. "	
MEAT COVERS, with perforated zinc bodies (straight sides) and pitched top  """""""""""""""""""""""""""""""""""	Colanders—If punched with hand punch	1	All sizes	***	28. Su. per doz. extra	
MEAT COVERS, with perforated zinc bodies (straight sides) and pitched top " " " " " " " " " " " " " " " " " " "	αιν σωνέρε				. !	
Sides   and pitched top	• •					
16	sides) and pitched top	11 ' 1				
1	, н и и и и и и и и и и и и и и и и и и		16 "	3 "	6s. 3d. "	
X tin plate or lighter	n n n n	- [ ]	20 "	2 "	7s. 11d. "	
12    12    13    15	, , , , , , , , , , , , , , , , , , ,	.   \ IX tin plate	1 04			
Sides   single rim, and blocked tops (wheeling found)	. sides) and pitched top	.	1			ent.
Sides   single rim, and blocked tops (wheeling found)		. [ ]	16 "	3 "	7s. 5d. "	er c
Sides   single rim, and blocked tops (wheeling found)	" " " " " " " " " " " " " " " " " " " "	. [ ]	20 "	2 "	9в. "	7 p
Sides   single rim, and blocked tops (wheeling found)	" " " " " " " " " " " " " " " " " " "	1) '				.eg
	sides) single rim, and blocked	1   )	14	2	Se Sd per doz	_
Date or lighter   17	" " " "	. [ ]	15 "	3 ,	9s. "	
20	" " " " " · · ·	.   ) plate or (	17 "	3 "	10s. 3d. "	
# with double rims	" " " "	. [ ]	20 "	1 "	12s. 6d. "	
The stamped or blocked tops supplied or	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	. [ ]	24 "	1 "	17s. 3d. "	
	" if stamped or blocked tops supplied	t (	1 .		_	l
17	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	.	15 "	.	6d. "	l
18.   18.	n n n n		17 "		9d. "	ļ
(12.) DIPPERS.  Common Dippers	" " " " " " " " " " " " " " " " " " "	•	20 "	.		
COMMON DIPPERS		.	1 434		ls. "	
BEST DIPPERS, bossed						ĺ
Or lighter		. 1 1	3 "		2s. 11d. per doz 2s. 11d. "	
Continue of the continue of			3 "	. 4 "	5s. "	
(13.) DISHES.  DEVON DISHES, about 9 inches deep, flat bottoms  """""""""""""""""""""""""""""""""""	,, ,, ,, ,,, ,,, ,,,	· [ ]	4 "	. 2 "	6s. 2d. " 5d. per doz. dippers	
DEVON DISHES, about 9 inches deep, flat bottoms					extra	! 
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1	145	9.4	6- 21 1	
" " " " " " " " " " " " " " " " " " "	n n n	·   IX tin plate	16 "	. 3 "	78. 5d. "	
" " " " " " " " " " " " " " " " " " "	n n n n n	or lighter	20 "	. 1 "	9s. 9d. "	
" hoops All, sizes     ls. 10-l. per doz extra	" " " " " with	i	~ [	11.21 1	· · · · · · · · · · · · · · · · · · ·	ļ

$\mathbf{p}_1$	ECE-WORK-con	timued
- F I	ECE-WORK—cor	unuea.

Articles.	Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.
DISHES—contin <b>u</b> ed.				
" " " " " "	IX tin plate {     or lighter {         IX tin plate }         or lighter {	17 inches 18½ " 20 " 22 " 14 " 16 " 18 "	2 dozen 2 " 2 " 2 " 2 " 2 "	6s. 9d. per doz. 7s. 11d. " 9s. " 9s. 9d. " 5s. 11d. " 6s. 9d. " 8s. 8d. "
ROUND DISHES, flat bottoms, made ready for galvanizing	IX tin plate or lighter	14 inches 15 " 17 " 12 x 8 inches 13 x 9 "	3 dozen 3 " 3 " 3 dozen 3 "	5s. 1d. per doz. 5s. 6d: " 6s. 9d. " 5d. per doz. dishes extra 5s. 1d. per doz. 5s. 11d. "
" " "	IX tin plate or lighter	14 x 10 " 16 x 11 " 16 x 12 " 17 x 12 " 18 x 12 " 18 x 14 " 20 x 14 "	3 " 2 " 2 " 2 " 2 " 2 "	6s. 3d. " 6s. 9d. " 7s. 11d. " 7s. 11d. " 8s. 8d. " 9s. " 3d. per doz. deducted
(14.) DREDGERS.  FLOUR DREDGERS (tops and feet supplied)	} IC tin plate {	No. 1 No. 2	6 dozen 6 "	3s. per doz. 3s.9d. "
(15.) FEEDERS.	l			
CARPENTERS' FEEDERS	IX tin plate or lighter	1 pint 1 " 2 pints	4 dozen 2 " 2 " 2 " 2 " 2 "	4s. 4d. per doz. 7s. 5d. " 8s. 3d. " 8s. 8d. " 7s. 5d: " 9s. 9d. "
(16.) FRAMES.				
Sponge Cake Frames	IC tin plate	All sizes	l dozen	19s. 10d. per doz.
(17.) FUNNELS.  FUNNELS, without rims, not wired		∤ pint	∜ dozen	ls. 11d. per doz.
		i "	6 "	2s. 11d. " 2s. 11d. "
" " "	IC tin plate	1 " 1 pints 2 " 21 v 2 v 4 v	4 " 4 " 4 " 3 " 3 "	3s. 4d. " 3s. 4d. " 4s. 1d. " 4s. 1d. " 5s. 4d. " 6s. 2d. "
" " " "	IC tin plate	1 " 1½ pints 2 " 2½ " 2½ "	4 " 4 " 4 " 4 " 3 "	3s. 4d. " 3s. 4d. " 4s. 1d. " 4s. 1d. " 5s. 4d. "
" " " " " " " " " " " " " " " " " " "	IX tin plate	1 " 1½ pints 2½ " 2 " 4 " 6 " 8 " 10 "	4 " 4 " 4 " 3 " 2 " 2 "	3s. 4d. " 4s. 1d. " 4s. 1d. " 5s. 4d. " 6s. 2d. " 6s. 9d. " 9s. 9d. "
" " " " " " " " " " " " " " " " " " "	IX tin plate	No. 1  No. 1  2  1  2  2  4  8  10  12  12  13 pints  2  4  5  14 pints  2  4  12  13 pints  2  4  14 pints  2  4  15 pints  2  16  17 pints  2  18 pints  2  19 pints  2  2  2  2  2  2  2  2  3 pints  4 pints  2  4 pints  4 pints  5 pints  6 pints  7 pint	4 " " " " 4 " " " " 4 " " " " " 1 ½ " " " " 1 ½ " " " " 1 ½ " " " "	3s. 4d. " 4s. 1d. " 4s. 1d. " 5s. 4d. " 6s. 2d. " 6s. 9d. " 9s. 9d. "

				F	PIEC	E-WORK—conti	rued.			_
		Arti	cles.			Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.	,
Coal.	Hods,	(19.) H with stampe with feet ha with knocke with stampe	d feet  and-made a d-up feet	nd riveted	 l on	24-gauge iron or lighter	No. 1 " 2 " 1 " 2 " 1 " 2 " 1 " 1 " 1 " 1 " 1 " 1 " 1 " 1 " 1 "	1 dozen 1 " 1 " 1 " 1 " 1 "	14s. 2d perdoz. 14s. 7d. " 16s. 1d. " 16s. 6d. " 19s. 7d. " 19s. 7d. " 13s. "	
	" " " " " " "	with feet hawith feet hawith feet hawith feet hawith feet hawith feet hawith hooped " when half-co	and-made a	and riveted	 l on 	26-gauge iron or lighter 28-gauge iron or lighter All gauges	" 2 " 1 " 2 " 1 " 2 " 1 " 2 " 1 " 2 " 1 All sizes	1 " 1 " 1 " 1 " 1 " 1 "	13s. 5d. " 14s. 7d. " 14s. 11d. " 18s. 2d. " 18s. 2d. " 18s. 2d. " 13s. 5d. " 14s. 5d. " 8s. 3d. per doz. extra	
CAMI	P KETT		ETTLES.			IX tin plate	1 quart 1½ quarts 2 " 3 " 4 " 6 " 8 "	6 dozen 6 " 4 " 4 " 3 dozen assorted, not less than 1 dozen either siya	2s. 11d. per doz. 3s. 4d. " 3s. 9d. " 4s. 1d. " 4s. 6d. " 6s. " 6s. 9d. " 8s. 3d. "	
	n n n n n	handles, r	mped cover ims ready fo lanks for bo	or tacking,	and	or lighter {	1 quart	6 dozen 6 " 4 " 4 " 3 " (3 dozen assorted, not less than 1 dozen either size	2s. 6d. per doz. 2s. 9d " 2s. 11d. " 3s. 4d. " 3s. 9d. " 4s. 1d. " 4s. 9d. " 6s. 3d. " 7s. 11d. "	Less 7 per cent.
	# # # # # # # # # # # # # # # # # # #	handles,	mped cover rims read use of circ	lý for t	ack-	IX tin plate or lighter	1 quart 1½ quarts 2 " 3 " 4 " 6 " 8 "	6 dozen 6 " 6 " 4 " 3 " 7 dozen assorted, not less than 1 dozen either size	2s. 8d. per doz. 2s. 11d. " 3s. 4d. " 3s. 5d. " 3s. 9d. " 4s. 6d. " 5s. 6d. " 6s. 3d. " 7s. 11d. "	
	" " " " " " " " " " " " " " " " " " "	handles,	amped cove finished r nks for bot " " " "	ims, and	cir-	IX tin plate or lighter	1 quart 11 quarts 2 " 4 " 6 " 8 "	6 dozen 6 " 4 " 4 " 4 " 3 " (3 dozen assorted, not less than 1 dozen either size	2s. 4d. per doz. 2s. 8d. " 2s. 9d. " 3s. 4d. " 3s. 9d. " 4s. 1d. " 4s. 9d. " 6s. 1d. " 7s. 11d. "	

## PIECE-WORK-continued.

	Articles	s		Material.	Size.	When given out in the under- mentioned	Prices.
						Quantities or more,	
	KETTLES-co	ntinued.					
Самр Квт		shed rims, and	ed lid use of				
"		s for bottoms	•••		l quart	6 dozen	2s. 6d. per doz.
"	" "	" "	•••	11	2 "	6 "	2s. 9d. " 2s. 11d. "
"	"	" "		]] · i	3 "	4 "	3s. 4d. "
"	"	" "		I TV sin mloto	6 "	4 "	3s. 9d. "
. "	"	" "		IX tin plate or lighter	8 "	3 "	4s. 1d. , 5s. 6d. , ,
						(3 dozen )	0.01 00.1
				[]	1	assorted,	
#	, , .	" "	•••	11.	10 "	not less	6s. 3d. "
,,	"	" "	•••	ll' . i	12 "	dozen	7s. 11d. "
						either	
COPPER K	ETTLES (planishing	and tinning sup	plied	K	4 pints	6 articles	29s. 11d. per doz.
"	" (Plantishing		"	l lb. copper	5 "	6 "	31s. 5d. "
"	"		"	or lighter	6 "	6 "	33s. 10d. "
"	tinning bot	toms of	" .	7 "	7 " All sizes	6 "	36s. 11d. " ls. 10d. per doz.extra
	_			ľ	1		iou. per uoz.extra
ish Keti	TLES (body handles	supplied and c	overs	j) (	14 inches	0	47. 92 1
"	wheeled)	"	•••	DXXX tin	16 "	6 articles	47s. 3d. per doz. 59s. 9d. "
"	"	"		plate or {	18 "	3 "	70s. 9d. "
n	. "	"		lighter .	20 "	3 "	81s. 8d. "
"	"	"			22 "	3 "	93s. 7d. " 108s. 6d. "
,	smoothing .co	vers on block		, ,	14 "		2s. 10d. per doz. extra
"	"	<b>"</b> . <b>"</b>			16 "		3s. 9d. "
"	"	" "	[		18 "	•••	5s. 9d. "
"	<b>"</b> .	" "		***	22 " :::		6s. 19d. "
"	"	" "		•••	24 "		7s. 11d. "
EA KETT	LES, oval, with tin			٠ (	3 pints	ladozen	10s 9d. per doz.
"		" ·•·	i	1	5 "	11 "	11s. 6d. " 12s. 11d. "
n	"	" ·		-	6 "	1 "	13s. 9d. "
, "	" with 28 g	" zauge galvanized		· [	. 8 "	1	15s. 9d. "
"	" "TUI 20 g		toms	1 . !	3 "	14 "	11s. 6d. "
• "		" *	1	1	4 "	li "	12s. 11d. "
"		77 11 11 11	ŀ	1.	5 " 6 "		13s. 9d 14s. 7d
. "		" "		!	8 "		16s. 6d. "
"		ed-copper botto	ms	1	3 ", 4 "	14 "	12s. 3d. "
"	" "	"		1	4 " 5 "		13s. 1d. " 14s. 2d. "
"	,, ,,	" .		ļ	6 "		15s. 9d. "
"	" "	, , , ,	·		8 "	1 "	17s. 4d. "
"	# with coppe	er bottoms tinne	aker	TY tin plate	All sizes		ls. 10d. per doz. extra
"	round, straight	, with tin botton	ms	IX tin plate     or lighter	l pint		is, per doz.
"	round, tapered	, with 28-gauge	gal-	"	2 pints	_	•
"	,, ,,	vanized-iron bot	toms		3 "		6s. 2d. " 7s. 5d. "
"	" "		"	'	4 "	2 "	8s 3d. "
"	" "	"	<i>"</i> .		5 "	2 "	9s. 6d
"	" "		",	] ] ]	8 "		10s. 4d. " 12s. 3d. "
"		with tinned-co	pper .	j	,	_	
,,	" tapered	bot	toms		l pint   2 pints	6 14	5s. 4d. " 5s. 9d. "
<i>"</i> ,	" tapered	•	",	; [	3 "	2 "	78. Ild. "
"	" "	"	"	) [[	4 "	2 " 8	8a. 8d. "
"	" "		"		5 " 6 "		9s. 11d. " 10s. 9d. "
,,	" , "		" "		8 "	_	10s. 9d. " 12s. 11d. "
"	" straighte	or tapered, with	bot-	! !			
,,	blocking cover	oms tinned by m s and blocking	aker	. []	All sizes	3 " 1	s. 10d. per doz, extra
"		s and blocking swedging breas		] []	1 pint	2	s. 4d. per doz extra
"	" "		"		2 pints	2	2s. 4d. "
"	" "		,	IX tin plate	3 "		8. 4d. "
, ,,	n n		",	or lighter	5 "		s. 4d. " s. 4d. "
· "	". "		,		6 "	3	s 4-1. "
"	<i>"</i> ",		,  ,	ı ij	8 "	3	s. 9d. "
	(21.) LAM	PS.	1.	IXX tin plate			
			į į	or lighter	ļ	ł	
ALL LAM		•••	}	Tops, 1 lb.		3 articles 4	9s. 2d. per doz.
"		***	***	copper, or IXX tinplate		3 # j	2s 10d. "
	" .**	<i>*</i>	! <u> </u>	or lighter	" 3	3 "   5	57s "

PIECE-WORK-continued.

				PIE	ČE-WORK <i>—contin</i>	rued.	-		
	Article	8.	,		Material,	Size.	When given out in the under- mentioned Quantities or more.	Prices.	
MILK MEASURES  " OIL MEASURES, ST  " " " " " " " " " " " " " SPIRIT MEASURES " "	2.) MEAS raight side " "				IC tin plate  IX tin plate or lighter  IX tin plate or lighter	i pint i m 2 pints i pint i quart 2 quarts i pint i m 2 pints 4 m	6 dozen 4 " 3 " 3 " 2 " 2 " 1 " 1 " 1 "	3s. 9d per doz. 4s. 7d. " 5s. " 5s. 4d. " 6s. 2d. " 7s. 11d. " 9s. " 10s. 9d. " 13s. 2d. " 14s. 7d. " 12ts. 11d. "	
"	 (23.) PA	 	***	•••	IXX tin plate or lighter	l gallon 2 gallons	1 " 6 articles	25s. 2d. " 28s. 3d. "	
" hand " mad " mad " Bails and ears to	stamped	tops, br "" and bott hand "" dek or ge	coms sup- coms sup- made b	plied, reasts """" """" """"" """"" """"" """"" """""	IX tin plate or lighter  26 - gauge or lighter  IXX tin plate or lighter	No. 1 2 3 4 1 2 1 2 1 2 1 3 1 4 1 2 1 4 1 2 1 4 1 4 1 5 1 1 1 5 1 1 1 1	2 dozen 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 1 dozen 1 " 1	10s. 9d. per doz, 11s. 6d. " 14s. 11d. " 17s. 3d. " 13s. 7d. " 15s. 3d. " 15s. 3d. " 19s. 8d. " 22s. " 17s. 3d. " 23s. 11d. " 26s. 4d. " 5d. per doz. extra 5d. " 14s. 7d. per doz. 16s. 1d. " 17s. 3d. " 1s. 6d. per doz.	Son T nar cent.
" straig " " if ma " " " if ma DOUGHPANS	n bead shpans (2 " (3 red to nes yht sides " " dde with side de of galv		" b ron		28-gauge iron or lighter 26-gauge iron or lighter 26-gauge iron or lighter 26-gauge iron or lighter 26-gauge iron or lighter 24-gaugeiron	No. 1 2 3 1 2 All sizes 17½ x 15 x 13 inches 17 x 13 x 13 inches All sizes	4 dozen 4 " 4 " 4 " 4 " 2 dozen 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 2 "	5s. 9d. per doz. 6s. 2d. " 6s. 7d. " 6s. 7d. " 7s. 5d. " 7s. 5d. " 1s. 10d. per doz. ex venetians 9s. " 9s. per doz.  8s. 3d. " 9s. per doz.  1s. 10d. per doz. ex 5d. per doz. ex 5d. per doz. ex 1s. 10d. per doz. ex 1s. 10d. per doz. ex 1s. 10d. per doz. ex 1s. 10d. per doz. pextra 9d. " 1s. 10d. " 9s. 10d. per doz. 10s. 9d, "	tra of .
"  **  **  **  **  **  ** with cove  **  ** VANKER, CORNISI  **	••••	    T Botto	      		IXX tin plate or lighter  IX tin plate or lighter  IX tin plate or lighter  IX tin plate or lighter	10 " 18 " 20 '" 22 '" No. 1 " 2 " 1 " 1 " 2 " 1 " 1 " 2 " 1 " 1 " 1 " 1 " 1 " 1 " 1 1 inches 14 '" 15 '" 16 '' 17 '' 18 ''	2 " 21 " 22 " 22 " 22 " 22 " 22 " 22 " 24 " 24 " 4 " 4 " 4 " 33 " 33 " 34 "	10s. 9d. " 13s. 2d. " 15s. 9d. " 18s. 2d. " 6s. 2d. " 7s. 5d. " 7s. 11d. " 9s. " 9s. 10d. " 10s. 9d. " 5s. 4d. " 6s. 2d. " 7s. 5d. " 7s. 5d. " 7s. 5d. "	

## Piece-work-continued.

		Pij	ECE-WORK—conti	nued.			
	Articles.	ı	Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.	
PANNIKINS,	(25.) PANNIKING with bottoms supplied if handle blanks supplied	·	. ] or lighter (	1 pint 1 "	2 gross 1½ " 	9s. 10d. per gross 11s. 6d. " 3d. per gross deducted	
COFFEE-POT:	(26.) POTS. s, common " " " "	    and tin handler	IX tin plate or lighter	2 pints 3 " 4 " 5 " 6 " 7 " 8 " All sizes	3 dozen 3 " 2 " 2 " 1½ " 1½ "	7s. 5d. per doz. 7s. 11d. " 9s. " 9s. 10d. " 11s. 6d. " 12s. 11d. " 14s. 7d " 3s. 9d. per doz. extra	***************************************
Kerosene I	(27.) PUMPS. PUMPS (funnel top or blanks supplied		IC tin plate		4 dozen	5s. per doz.	
MEAT SAFE	"" " loose t " if tray square, with half-r or basin shape fronts (trays su " " " square, with flat t having tapered fronts (trays su " " " " " square, with flat t having tapered	top and zinc pplied)  " " " ops (with cup sides and zinc pplied)  " " " " " " " " " " " " " " " " " "	tin plate or lighter. Trays, 26-gauge iron or lighter	12 inches  14	1 dozen 1 " 1 " 6 articles 6 " 1 " 1 dozen 1 " 6 articles 1 dozen 1 " 6 articles	33s. per doz. 34s. 7d. " 37s. 9d. " 42s. 4d. " 47s. 3d. " 51s. 10d. " 59s. 9d. " 1s. 7d. per doz. extra ' 1s. 6d. per doz. de- ducted  34s. 7d. per doz. 37s. 9d. " 40s. 11d. " 44s. " 48s. 9d. "  36s. 11d. " 40s. 1d. " 41s. 6d. " 51s. "  39s. 4d. " 42s. 4d. "	Less 7 per cent.
n n n	" " " if fittings supplied	# # #	1) \	16 " 18 " 20 " Allsizes	l " l " 6 articles	45s. 7d. " 48s. 9d. " 53s. 6d. " 1s. 6d. per dozen safes deducted	
TIN SAUCEP	" ." " " with tinned-copp	ron bottoms (iron andles supplied)  "" "" "" "" "" "" "" "" "" "" "" "" "	Bodies IX tin plate or lighter  Bodies IX tin plate or lighter; Bottoms 28-gauge galv. iron  Bodies IX tin plate or lighter	1 pint 2 pints 3 " 4 " 10 " 1 pint 2 pints 3 " 4 " 10 " 1 pint 2 pints 3 " 4 " 10 " 1 pint 2 pints 3 " 4 " 10 " 1 pint 2 pints 3 " 4 " 10 " 1 pint 2 pints 3 " 4 " 10 " 10 " 10 " 10 " 10 " 10 " 10 " 10 " 11 sizes 10 " 11 sizes 10 " 11 sizes 11 sizes 11 sizes 11 sizes 11 sizes 11 sizes 11 sizes 11 sizes 12 sizes	6 dozen 4	3s. 4d. per doz. 3s. 9d. " 4s. 2d. " 5s. 9d. " 5s. 9d. " 5s. 9d. " 5s. 9d. " 5s. 4d. " 5s. 4d. " 5s. 6d. " 5s. 9d. " 5s. 9d. " 5s. " 5s. 4d. " 5s. " 5s. " 5s. " 6s. 2d. " 4s. 7d. " 5s. " 5s. 9d. " 6s. 2d. " 4s. 7d. " 5s. 9d. " 6s. 2d. " 4s. 7d. " 5s. 9d. " 6s. 2d. " 6s. 7d. " 5s. 9d. " 6s. 7d. " 5s. 9d. " 6s. 7d. " 5s. 9d. " 6s. 7d. " 5s. 9d. " 6s. 7d. " 5s. 9d. " 6s. 7d. "	

## PIECE-WORK-continued.

	Pi	ECE-WORK—con	tinued.	When given out	
Articles.	· · · · · · · · · · · · · · · · · · ·	Material.	Size .	in the under- mentioned Quantities or more.	Prices.
(30.) SCOOPS					
GROCERS SCOOPS—Drawer, with			·	4 dozen assorted, not less than I dozen of any one size	2s. 9d. per doz.
	red or pieced, with handles	IX tin plate or lighter	5 inches 6 " 7 . " 8 " 10 " 12 " 5 " 6 " 7 "	3 dozen 3 2	7s. 5d. " \$s. 3d. " 9s. 11d. " 10s. 9d. " 12s. 11d. " 14s. 4d. "  5s. 9d. " 6s. 7d. " 8s. 3d. "
		24-gauge	8 " 10 " 12 " 5 " 6 "	2 " 1½ " 1 " 1 "	9s. 11d. # 10s. 11d. # 13s. 5d. # 10s. 11d. # 12s. 3d. #
" . " " " " (31.) SKIMME	RS.	galv. iron or lighter	7 " 8 " 10 " 12 "	1 " 1 " 1 " 1 "	13s. 7d. " 15s. 8d. " 18s. 6d. " 20s. 10d. "
Cooke' SKIMMERS (handles supp	dles	IXX tin plate or lighter  DXXXX tin plate or lighter	6½ inches 8 " 9 " 10 "	3 dozen 4 " 4 " 4 "	5s. 9d. per doz.  3s. 4d. " 4s. 2d. " 4s. 7d. " 5s. "
COCEATOO STANDS		IX tin plate or lighter { 26-gauge galv. iron or lighter, or zinc	17 inches 20 " 17 " 20 "	6 articles 6 " 3 "	34s. 6d. per doz. 36s. 11d. " 45s. 7d. " 54s. 3d. "
(33.) STEAMEIS		IXX tin plate or lighter	No. 4  " 5  " 6  " 7  " 8  " 9  " 10  " 11  " 12	2 dozen 2 " 11 " 11 " 1 " 1 " 1 "	7s. 11d. per doz. 7s. 11d. " 8s. 8d. " 9s. 10d. " 10s. 9d. " 11s. 6d. " 13s. 7d. " 15s. 8d. " 16s. 6d. " 3d. per doz. steamers deducted
(34.) STRAINE GRAVY STRAINERS, hand made	if perforated bottoms supplied	IC tin plate {	Small Large	3 dozen 3 "	5s. 5d. per doz. 6s. 2d. " 6d. " deducted
GRUEL STRAINERS MILK STRAINERS, wired " " " " " with rim " " " " " " " MILK CAN STRAINERS, knocked " (35.) TINS.		IX tin plate  IX tin plate or lighter  IX tin plate IXX tin plate	8½ inches 10 " 11 " 12 " 14 " 10 " 11 " 11 " 11 " 11 " 11 " 11 " 11	3 dozen 3	6s. 2d. per doz. 4s. 8d. " 5s. 1d. " 6s. 3d. " 7s. 2d. " 7s. 1d. " 8s. 3d. " 7s. 2d. " 7s. 2d. " 7s. 1d. " 8s. 3d. " 17s. 8d. "
BREAL TINS (made of five piece  """"  COBURG BREAD TINS  EXHIBITION BREAD TINS, single  """  double  """  double		IX tin plate or lighter IC tin plate IXXXX tin plate or lighter, or 24-gauge iron or lighter	1 lb 2 " 4 " 6 " 2 lb 2 " 4 "	3 dozen 3 " 2 " 3 " 6 articles 6 " 3 "	5s, 9d. per doz.  5s. 9d. " 6s. 2d. " 8s. 3d. " 5s. 4d. " 28s. 3d. " 35s. 4d. " 70s. 9d. " 82s. 6d. "

ess 7 per cent

## PIECE-WORK-continued.

			Piec	E-WORK—conti	nued.		
	Ari	iloles.		<u>Material,</u>	Size.	When given out in the under- mentioned Quantities or more.	Prices.
Queen C	TINS—cc ns, AND CAKE "" "" "" "AKE TINS, hear " diam" I TINS, with use	Rings, with knocking-up	o machine "" "" "ottoms	IC tin plate {	4 inches 5 " 6 " 7 " 8 " 10 " 11 " All sizes 6 inches 7 " 8 " 9 " 10 "	l gross; not less than 3 dozen of any one size  l gross; not less than 3 dozen of any one	20s. per gross 22s. " 23s. 6d. " 27s. 6d. " 29s. 6d. " 31s. 5d. " 35s. 4d. " 41s. 3d. " 47s. 3d. " extre 4s. 7d. per doz. 2s. 1d. " 23s. 8d. per gross 27s. 6d. " 31s. 5d. " 34s. 5d. " 41s. 3d. " 44s. 3d. " 44s. 3d. " 44s. 3d. "
Swiss Roi	LL TINS, wired,  """  """  " not wired	with use of ang	gle bender " " of angle	) IC tin plate {	11 " 12 " sinches 13 x 9 " 14 x 10 " 15 x 11 " 16 x 12 " 12 x 8 " All sizes		4783d " 48. 2d. per doz. 48. 7d. " 48. 7d. " 58. " 58. 4d. " 9d. " extra
# # # # # # # # # # # # # # # # # # #	(36.) Ton Tues, round strap	or oval, without """  with hoop """  hooped and """  t hoop	d strapped	26-gauge iron or lighter  24-gauge iron or lighter  26-gauge iron or lighter  1X tin plate or lighter  IXX tin plate or lighter	16 inches  18 "  20 "  24 "  25 "  30 "  16 "  20 "  24 "  20 "  24 "  20 "  24 "  26 "  27 "  28 "  28 "  29 "  24 "  20 "  30 "  31 "  32 "  33 "  36 "  37 "  38 "  39 "  30 "  31 "  32 "  33 "  34 "  35 "  36 "  37 "  38 "  39 "  30 "  30 "  31 "  32 "  33 "  34 "  35 "  36 "  37 "  38 "  39 "  30 "  30 "  30 "  31 "  32 "  32 "  32 "  32 "  32 "  32 "  32 "  32 "  32 "  32 "  32 "	2 dozen 2 " 2 " 1½ " 1½ " 1½ " 1½ " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 1½ " 6 articles 6 " 2 dozen 2 " 1½ " 1½ " 6 articles 6 " 2 dozen 2 " 1½ " 1½ " 1½ " 1½ " 1½ " 1½ " 1½ " 1½ " 1½ " 1½ " 1½ " 1½ " 1½ " 1½ " 1½ " 1½ "	7s. 5d. per doz. 8s. 3d. " 9s. " 9s. 10d. " 10s. 9d. " 12s. " 14s. 2d. " 16s. 1d. " 9s. 10d. " 9s. 10d. " 10s. 9d. " 11s. 6d. " 12s. 11d. " 11s. 6d. " 12s. 11d. " 11s. 6d. " 12s. 11d. " 17s. 8d. " 17s. 8d. " 17s. 8d. " 17s. 8d. " 17s. 8d. " 17s. 8d. " 17s. 11d. " 17s. 11d. " 17s. 11d. " 17s. 11d. " 17s. 11d. " 17s. 11d. " 17s. 11d. " 17s. 11d. " 17s. 11d. " 17s. 11d. " 17s. 11d. " 17s. 11d. " 17s. 11d. " 17s. 11d. " 18s. 7d. " 18s. 7d. "
	with ti or t	•	# # # # # # # #	IX tin plate or lighter  IXX tin plate or lighter  IX tin plate or lighter	15 * 16 " 18 " 20 * 22 " 24 * 16 " 18 " 20 "	2 " 2 " 1 1 " 1 1 " 2 " 1 1 "	9s. 10d. " 9s. 10d. " 11s. 6d. " 12s. 11d. " 13s. 7d. " 15s. 9d. " 10s. 9d. " 11s. 6d. " 12s. 11d. "
n n n n n	" " " "			IXX tin plate or lighter  IXX tin plate or lighter  IXX tin plate or lighter	22 " 24 " 16 " 18 " 20 " 22 " 24 "	1 7 1 7 2 " 1 9 1 1 9 1 1 9 1 1 9 1 1 7 1 7 1 7	14s. 4d. " 16s. 6d. "  12s. 11d. " 13s. 7d. ' 14s. 4d. " 16s. 6d. "

a 7 per cent.

## PIECE-WORK -continued.

## SCHEDULE B.—CANISTER WORK.

		•	,	,0 1313					OI.			Price	per	gro	88.			
		3	•				-	Lap wit	seam, hout	1	Lock	sean	ı, t		k sear ith on			seam, h two
LDERING S	eams -al	l work rol	lled—սր ե	o and i	ncluding	21 inche		assis	tance.		assi	istane	e.	as	sistan	t.	assi	stanta.
diamet	ter—		-	•		, =4		8.			8.	d.	٠	s.	d.		8.	d.
		ing 2 inch p and up i		 oludina	21 inche		•••	0	9‡ 10‡	•••	0	8 <b>‡</b> 9¥	•••	0	$\frac{7}{81}$	'	0	5 <del>≩</del> 6∤
" 3½	nenes deej			"		"	]		114 114 °		0	91		- 0	81	•••	ŏ	$6\dot{1}$
"4 <u>4</u>	n	, , , , ,	7	rr .	5 <u>1</u> ,	"	::\frac{1}{2}		1 "	•••		117			94		c	84
" 5½ Over 21	" inches án	d up to ar		″ ino 3‡i		" diameter		1	$6\frac{1}{3}$		1	1	•••	0	114	• •••	0	93
Up to an	ıd includi	ing 2 inch	es deep					0	93		0	81		0	$6\frac{3}{4}$		0	$5\frac{3}{4}$
Over 2 in		p and up							102	•••	0	93	•••	0	81	• • • •	0	64
" 3½ " 5	4,			n n	ò	"	•••	1	$\frac{0\frac{1}{2}}{2}$	·••		9 <del>3</del> 114	•••	0	8 <del>1</del> 9#		0	6 <u>1</u> 8 <u>1</u>
" <u>6</u>			H.	"		"		1	51		1	2	•••	1	$0\frac{1}{4}$	•••		$10^{3}$
" 7	inches an	" id up to a	" nd includ	" ina 41 i	8 nobes in	, diameter		2	14	•••	1	71	•••	1	51	•••	1	41
		ing 2 inch				···		0	111		0	82		0	7"		0	51
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Over 21	inches-de	ep, and u	p to and i	includir			•••		5 <u>1</u>	•••	1	1			103 21	•••	0	8‡
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6 "		•••											•••				0	4
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		 . or] <b>1</b> lb. (	(tapered s	square)	•			:								•••	0 1 Pric 1,000 s. 3	te per ends. $d$ .
	1 1 lbs	 . or} <b>1</b> lb. (	(tapered s	quare)	•		•••										0 1 Pric 1,000 s. 3	be per ends. $d$ . $3$
		 . or il lb. (	(tapered s	square)	•	***							•••			•••	0 1 Pric 1,000 s. 3	te per ends. $d$ .
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# PIECE-WORK—continued.

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Plain ar Small V 30 lbs.,	Vafer closing	et, cuttin , solderin	g	illotine	··· ··· ··· ···	 			•••		1 7	4 01 11	
Plain ar Small V 30 lbs., 40 " 50 " FLOUR TI	Vafer closing " " NS —	et, cuttin ", solderin "	g	illotine	   						1 7 9 11	4 0½ 11 9 2	
Plain ar Small V 30 lbs., 40 " 50 " FLOUR TI 40 lbs	Vafer closing " " NS — s., solde	et, cuttin ", solderin "	g 	illotine	   						1 7 9 11	4 0½ 11 9 2	
Plain ar Small V 30 lbs., 40 " 50 " FLOUR TI 40 lbs 50 "	Vafer closing " " NS — s., solde	et, cuttin ", solderin "	g 	illotine	   						1 7 9 11	4 0½ 11 9 2	
Plain ar Small V 30 lbs., 40 " 50 " FLOUR TI 40 lbs 50 "	Vafer closing " " " " s., solde	et, cuttin , solderin , ring	g  	illotine	   						1 7 9 11 18 23	4 0½ 11 9 2 5 6	
Plain ar Small V 30 lbs., 40 ", 50 " FLOUR TI 40 lbs. 50 " HONEY TI 56 lbs	Vafer closing " " NS — s., solde " s., solde	et, cuttin , solderin , ring	g 	illotine	   						1 7 9 11	4 0½ 11 9 2	
Plain ar Small V 30 lbs., 40 " 50 " FLOUR TI 40 lbs 50 "	Vafer closing " " NS — s., solde " s., solde	et, cuttin , solderin , ring	g  	illotine	   						1 7 9 11 18 23	4 0½ 11 9 2 5 6	
Plain ar Small V 30 lbs., 40 " 50 " FLOUR TI 40 lbs 50 " HONEY TI 56 lbs OIL OR V	Vafer closing " " NS — s., solde " INS — c., solde	et, cuttin , solderin , ring	g	 illotine " 							1 7 9 11 18 23 28	4 0½ 11 11 9 2 5 6	
P(s.in ar Small V 30 lbs., 40 " 50 " FLOUR TI 40 lbs 50 " HONEY TI 56 lbs OIL OR V 1 2 gall.	Vafer closing "" NS — s., solde " L, solde ARNISH on, sold	et, cuttin  , solderin  ring  ring  Tins— ering end	s and lo	illotine  "	    						1 7 9 11 18 23 28 16 19	4 0½ 11 9 2 5 6	
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## DEFINITION.

9. For the purposes of this Determination, "sheet metal" shall mean sheet metal 10-gauge or lighter,

A. S. HAUSER, P.M., Chairman.

J. B. McINDOE, Secretary.

Melbourne, 18th day of December, 1935.