

# VICTORIA GOVERNMENT GAZETTE

Inblished by Authority.

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

No. 112.]

SATURDAY, JULY 25.

[1914.

FACTORIES AND SHOPS ACTS.

# DETERMINATION OF THE COOPERS BOARD.

#### Factories and Shops Acts.

## DETERMINATION OF THE COOPERS BOARD.

IN accordance with the provisions of the Factories and Shops Acts, the Special Board appointed to determine the lowest prices or rates which may be paid to any person or persons or classes of persons employed in the process, trade, or business of a cooper, has made the following Determination, namely:—

(1) That previous Determinations of this Board are hereby amended, and such amendments shall come into force and be operative on and after the 10th day of August, 1914.

#### WAGES.

(2) Persons making or repairing any article, except tallow, oleo, or margarine easks, 1s. 6d. per hour, or £3 12s. per week of 48 hours. Persons making tallow, oleo, or margarine casks to be paid piece work prices only.

#### APPRENTICES AND IMPROVERS.

#### DEFINITION (ACT 2386, SECTION 5.)

- "Apprentice" means any person under twenty-one 5 ears of age bound by indentures of apprenticeship, or any person over twenty-one years of age who, with the sanction of the Minister, is bound by indentures of apprenticeship.
- "Improver" means any person (other than an apprentice) who does not receive a piece-work price or a wages rate fixed by any Special Board for persons other than apprentices or improvers, and who is not over twenty-one years of age, or who, being over twenty-one years of age, holds a licence from the Minister to be paid as an improver.
- (3) That the wages and number of apprentices or improvers who may be employed within any place shall be:—

	Wages per we	eek of 48 hours.				
Experience.	Apprentices.	Improvers.	Proportionate number.			
1st year 2nd ,, 3rd ,, 4th ,, 5th ,,	7s. 6d. 10s. 15s. 22s. 6d. 27s. 6d.	7s. 6d. 10s. 15s. 25s. 32s. 6d.	One apprentice to every three or fraction of three workers receiving not less than 72s. per week of 48 hours.  One improver to the first three workers and thereafter one improver to every nine additional workers receiving not less than 72s. per week of 48 hours.			

# TIME OF BEGINNING AND ENDING WORK.

(4) That the time of beginning and ending work shall be:

Time of Beginning.

7.30 a.m. 12.15 p.m. on the day on which the helf-holids

7.30 a.m. ... 12.15 p.m. on the day on which the half-holiday is observed.

7.30 a.m. ... 5.30 p.m. on the other working days of the week.

## OVERTIME.

- (5) That the following rates shall be paid for all work done :-
  - (a) Outside the hours fixed in Clause (7) ... ... 7d. per hour additional for adults,
    (b) Within the hours fixed in Clause (7) in excess of
    48 hours in any week ... ... ... apprentices and improvers,

#### SPECIAL RATES FOR SUNDAYS AND PUBLIC HOLIDAYS.

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

Sundays, Good Friday,

21st April (Éight Hours Day), Christmas 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.

#### MISCELLANEOUS.

- (7) (a) That all bale hoops be straightened and pieced to length by employer. If pieced to length by employe,  $\frac{1}{2}$ d. per hoop extra.
  - (b) That all truss hoops and beak-irons be provided by employer.
- (c) That rough split staves be measured at the thinnest end, and bucked or machine-dressed staves at the thickest.
- (d) That where grooves exceeding  $\frac{1}{2}$ -inch in width and not more than  $\frac{1}{2}$ -inch in width are required, the following extra rates be paid:—

	Size o	of Casks.		Per Cask		
18 ք	allon	s or under	 			2d.
19	,	to 65 gallons	 	•••		3d.
66	"	to 120 ,	 •••	•••	•••	<b>4</b> d.

(e) For casks made from machine dressed and jointed timber, the responsibility of the employé for broken staves or other defects shall end 24 hours after the cask is finished.

(f) That where linseed meal or other material is used in grooves and not provided for in the piece-work prices the following extra rates be paid :-

18 gallons and under 2d. per cask over 18 gallons ... 3d.

# PIECE-WORK PRICES.

(8) That the lowest piece-work prices payable to any person engaged in the following kinds of work shall be :--

work shall be	:	onto to	O LOTTO	MADE	ΛF	OAK			
		SPIRIT	CASES	MADE	OF	OAII.	Round.		Oval.
							Price.		
Gallons.	rothan Si	n. timber to be	used				2s. 3d. ea	ıch	
· 2				•••		•••	2s. 5d.	"	
3	"	99					2s. 6d.	77	
4	"	n		***	•••	•••	2s. 9d.	77	
5)	"	"					3s. 2d.		
6	, 22	"		••••	•••	. ••••	08. Zu.	"	
7)							3s. 4d.		
8 }	**	"		•••	•••	•••		,,	
9,				•••		•••	3s. 8d.	99	
10	33	"		***		•••	3s. 11d.	**	
11 1	"	."				-			<b>=</b> 011.
12 }				•••		•••	4s. 3d.	**	7s. 6d. each
13	5:	. "							
14)	_			-					- 01
15 Not w	ore then &	-in. timber to b	e used		•••	•••	4s. 5d.	,, .	7s. 9d. "
16	iore man 4	,							_
17-20						•••	4s. 7d.	**	88. ,,
21-24	**	,			•••	•••	4s. 9d.	37	8s. 3d. ,,
25-30	"	"		•••	•••	•••	4s. 11d.	"	8s. 6d. ,,
31_35 not mo	re than Li	n. timber to be			• • •	•••	5s. 4d.	"	8s. 9d. "
L Of 1-3	in flat or o	circular bucked	staves		•••	***	7s. 11d.	**	
00-10 ) Of 1-	in ronghs	inlit staves			•••	•••	8s. 5d.	**	
100 of Lin fle	at or circul	ar bucked stave	es not mo	re than 4	feet	in length	12s. ld.	33	
100 of 11-in.			,,	. ,,		"	13s, 3d.	29	
100 of 13-in.	,, ,,		'n	"		,,	14s. 3d.	**	
120 of 1 in.			,,	, ,,		·.,, ···	13s. 3d.	<b>??</b> ·	•
120 of 11-in.	22 27		"	"		,,	· 14s. 3d.	"	
120 of 13-in.	)) ))		"	,,		"	15s. 5d.	**	
120 of 1-in ro	moh split s	staves not more	than 4 fe	eet in leng	zth	•••	13s. 3d.	"	
100 of 11-in.		» »,	,,	,,		•••	14s. 3d.	"	
100 of 1½-in.	••	,, ,,	77	,,		•••	15s. 5d.	"	
120 of 1-in.			n	"	•••	•••	14s. 3d.	"	
120 of 14-in.		, ,	"	,,	•••	•••	15s. 5d.	"	
120 of 15-in.		•	,,	11	•••		16s. 6d.	<b>"</b>	
. 120 01 13-111.	" ''	"		C					
			SPIR	IT CASKS				1 0	A TO wellows a

The above prices to include flagging and stopping up worm holes inside, in casks 60-70 gallons and 100-120 gailons in size.

6	SPIRIT	Casks	(100–120	GALLON	s).				8.	đ.
Levelling joints (inside) Shaving out		•••	•••	•••	•••	per ca	sk e	xtra ,,	0	6 0

# Above Prices to include Heading, as follows:-

100-120 gallons, of sawn or squared blackwood,  $1\frac{1}{2}$  inch thick, 6d. per head extra 100-120 gallons, of cleft blackwood or oak undressed, 9d. per head extra, and 2d. for every extra piece of timber in head.

. 100-120 gallons, 6 pieces of timber, not to exceed 12 inch thick, of oak or kauri, if more than 6, 12d. a piece extra.

60-70 gallons, 5 pieces of timber, not to exceed 11 inch thick, sawn or squared oak, if more than 5,

11d. a piece extra.

60-70 gallons, if cleft undressed oak timber be used, the price to be 4d. per head extra. 11-35 gallons, 4 pieces of timber, not to exceed 1 inch thick, of oak or kauri, if more than 4, 1d.

1-10 gallons, 3 pieces of timber, not to exceed 1 inch thick, of oak or kauri, if more than 3, 1d. per piece extra.

Above Prices to include Hooping, as follows:-

## 100-120 GALLONS.

Four hoops on each end, and no iron heavier than 12 gauge to be used.

#### 60-70 GALLONS.

Three or four hoops on each end, and no iron heavier than 14 gauge to be used

```
Deduction if Splitting is done by Employer.
            From 2 gallons to 7 gallons in size
                                                                                               per cask
              ". 8
                              12
                        "
              " 13
                              20
              "21
                              30
                                                 OLD TIMBER.
         Old timber re-dressed, same price as new, in casks 1-35 gallons in size.
         15-17-gallon casks, of old timber, not re-dressed and not over 17 gallons in size, 3s. 7d. each.
         30-35-gallon casks, made of old timber, not re-dressed, 3s. 11d. each.
         10-gailon kegs, made from casks not larger than quarter casks, not re-dressed, 3s. 5d. each.
         5-gallon kegs, made from old casks not larger than octaves, not re-dressed, 2s. 8d. each.
Odd sets and loose staves requiring new heads and new hoops, the price to be same as new timber.
                                      WINE CASKS MADE OF OAK.
        Gallons.
         60-65 of double staves split, not to exceed 44 inches in length ... (A deduction of 6d. to be made if splitting is done by employer.)
                                                                                                 Price.
                                                                                            8s. 6d. each
         60-65 of single imported rough split staves ... ... ...
                                                                                            8s. 3d. each
         60-65 of flat or circular bucked staves
                                                                                            7a. 9d. "
                                                         ...
                                                                   ..
                                                                             ...
         60-65 of 1-inch plank oak staves cut to length ...
                                                                                             8s. 6d.
         100 of 1 inch flat or circular bucked staves, and not more than 4 feet in length
                                                                                            11s.
         100 of 1\frac{1}{4}-in.
100 of 1\frac{1}{2}-in.
                                              "
                                                                       "
                                                                                             12s. 1d. "
         100 of 1-inch rough split staves, and not more than 4 feet in length
                                                                                            12s. 1d. "
         100 of 14-in.
                                                                                            13s. 3d. "
                                                                      ,,
                                                           "
         100 of 1\frac{1}{2}-in.
                                                                                            14s. 3d. "
         120 of 1-inch flat or circular bucked staves, and not more than 4 feet in length
                                                                                            12s. 1d. "
         120 of 1½-in.
120 of 1½-in.
                                                                                            13s. 3d. "
                                 "
                                              22
                                                          "
                                                                                            14s. 3d. "
         120 of 1-inch rough split staves, and not more than 4 feet in length
                                                                                            13s. 3d. "
        120 of 1½-in.
120 of 1½-in.
                                                                                            14s. 3d. "
                                                      22
                                                                                            15s.5d. "
                                               WINE CASKS.
        60-65 of mountain ash, myrtle, beech, or wattle staves
                                                                                       8s. 6d. each.
           (Five pieces of timber in heads, three middle pieces of pine, and two hardwood cants.)
                                WINE CASKS MADE OF BLACKWOOD.
        60-65 of staves with sap taken off
            (Five pieces of timber in head, three middle pieces of pine, and two hardwood cants.)
        60-65 of staves with sap left on
            (Five pieces of timber in head, three middle pieces of pine, and two hardwood cants.)
        100 of 1-inch rough split staves, and not more than 4 feet in length
                                                                                    ... 12s. Id. each
... 13s. 3d. "
        100 of 1\frac{1}{4}-in.
100 of 1\frac{1}{2}-in.
                                ,,
                                             "
                                                          "
                                                                   "
        100 of 1-in. square and hollow bucked staves, and not more than 4 feet in length
                                                                                              14s. 3d.
                                                                                              11s.
        100 of 11-in.
                                                                                              12s. 8d.
        120 of 1-in. rough split staves, not more than 4 feet in length
                                                                                              13s. 3d.
        120 of 1\frac{1}{4}-in.
120 of 1\frac{1}{2}-in.
                                                                                              14s. 3d.
                              "
                                             " , "
                                                                               •••
                                                                                         •••
                                                                                             15s. 5d.
        120 of 1-in. square and hollow bucked staves, and not more than 4 feet in length 12s. 1d.
        120 of 1\frac{1}{4}-in.
                                                                                             1'3s. 9d.
                                             100-120 GALLONS.
            Levelling joints (inside).
                                                                                6d. per cask extra
                                                      ...
            Shaving out
                                              60-65 GALLONS.
             Levelling joints (inside)
                                                                                4d. per cask extra
            Shaving out.
                                                                          ... 10d.
                               Above prices to include Heading, as follows :-
       100-120 gallons-6 pieces of timber, not to exceed 12-inch thick, of oak or kauri, if more than 6
1½d. per piece extra.
            100-120 gallons, of sawn or squared blackwood, 12-inch thick 6d. per head extra
            100-120 gallons, of cleft blackwood or oak undressed
            And 2d. for every extra piece of timber in head.
                      5 pieces of sawn or squared oak timber allowed in above
                        prices, but over that limit ...
                                                                                          1½d. per piece:extra
                                                           . ...
                                                                        ...
                      Cleft undressed oak heads ...
                                                                                              per .head, extra
                       " blackwood, machine-squared heads
60-65 gallons ... {
                           undressed colonial hardwood of either mountain ash,
                        myrtle, beech, or wattle heads
                                                                                         4⅓d.
                      Colonial hardwood sawn heads of either mountain ash,
                       myrtle, beech, or waitle ...
                                                          ...
                                                                                         3d.,
                                                                       ...
                               Above Prices to include Hooping, as follows :-
       100-120 gallons.—Four hoops on each end, and no iron heavier than 12 gauge to be used.
```

100-120 gallons.—Four hoops on each end, and no iron heavier than 12 gauge to be used. 60-65 gallons.—Three or four hoops each end, at option of employer, and no iron heavier than 14 gauge to be used.

## WINE CASKS (60-65 GALLONS) MACHINE MADE.

1-in. oak stayes, dressed and jointed by machinery)	
Heads, laid-up and bored by machinery, with all sap or other bad	4s. 2d. to be paid for
wood taken off	finishing cask.
Hoops, 6 to 8, cut to length	•
1-in. oak staves, dressed and jointed by machinery, with all sap or	1
other bad wood taken off, with staves cut to length, heads made	3s. 4d. to be paid for
to size and cut.in	finishing cask.
Hoops, 6 to 8, cut to length and splayed	6

# BREWERS' TRAVELLERS' CASKS.

	24.1		Oak.		Blackwood.
oo gane	s, of 11-in. rough split staves	9	9s. 8d. e	ach	•••
" "		9	9s.	" …	•••
54 "		8	в. 9d.	,,	•••
3* 37	1 <del>1</del> -in. " " "	9	9s. 4d.	,,	
" "		8	łs.	,,	•••
" "	1-1-in. " , " , " ,	8	s. 6d.	,,	•••
,,	l-in. rough split staves	8	8s. 6d.	;; ,,	8s. 8d. each
,, ,,	1}-in. " "	9	e.	,,	•
36,	1½-in ,,	7	s. 9d.	,,	•••
,, ,,	1-in. square or circular bucked staves	7	s. 4d.	,,	•••
,, ,,	11-in. sawn or plank oak staves, cut to length	h 7	s. 11d.	,,	•••
" "	11 in gayana an ajraylay husbad atamas			,,	•••
" "	II in might only stone and to law sele	6	a 74	,,	
29 , ,	l in wough amlit atomas	6	. 7A	,,	Cs. 8d. each
27 ,	11 in		s. 8d.	,,	• •••
",	117 in annua an airealan barta batana	7	s. 2d.	,,	•••
"	1) :		- 61	,,	
19 99	1 in courses or classical backed at an		6.7	,,	•••
"	1 in manual multi-st		s. 9d.	,,	5s. 10d. each
,, ,,	1 in minute and states and to larget		~ 0.1	,,	os. rour caca
.8 "	11		. 1.1	,,	•••
,, ,,	11 in games in simular burland at any		s. 11d.	,,	••
	11 in game and laborate and to be at		. 6.3	-	***
	lin nomena en simulanta la lalar		. 6.1	,	•••
, ,			•••	,	•••
"				,,	 5. 9.1h
" "	1. 6 1		s. 11d.		5s. 3d. each
. ,,	, ,, ,,		s. 11d.	,,	5s. 3d. "
1) 33-	11-in., (length of staves not unde				•
5	20 inches)			,,	4 51 1
;; Tomm	1-in. "	4	8.	,,	4s. 5d. each

Note.—For casks made of blackwood staves 3d. per cask to be added for every eighth of an inchabove one inch and a quarter in thickness.

### EXTRAS AND DEDUCTIONS.

•	CLEANING	OUT.	•
• • •	Gallons. 54, 36, 27	Galions, 18	Galtons. 5–10
Levelling joints (inside) Shaving out (inside)	4d. a cask extra	3d. a cask extra 9d	. 3d. a cask extra . 8d

#### HEADS.

· Above Prices to include Heading of 54 and 55 Gallon Casks, as follows:-

Heads to have not more than five pieces of timber, 54-gallon casks,  $1\frac{1}{4}$  inch thick, kauri or oak, 55-gallon casks,  $1\frac{1}{2}$  inch kauri or  $1\frac{1}{4}$  inch oak, square eleft or sawn, with two rough eleft hardwood cants, all pieces over 5 to be  $1\frac{1}{2}$ d. a piece extra.

54 and 55 gallon casks, with rough cleft heads ... ... 4½d. per head extra ,, ,, sawn blackwood heads ... ... 3d. ,, ,,

Above Prices to include Heading for 36, 27, and 18 Gallon Casks, as follows:-

Heads to have not more than four pieces of timber,  $1\frac{1}{4}$  inch thick, kauri or oak, square eleft or sawn, with two rough eleft hardwood cants—all pieces over 4 to be 1d. a piece extra. If in 36-37 gallon casks the kauri heads be  $1\frac{1}{2}$  inch thick the price to be 2d. per head extra.

36-37 g	gallon cask,	, with rough	cleft heads	•••	•••		head e	n tra
27-28	,,	**	"	•••	•••	3 <del>1</del> d.	"	
26 27	"	"			•••	3d.	<b>37</b> .	
36-37	"	"	sawn blackw	ood neads	•••	2 ld.	"	
27-28	33	73	. 22	22		2d.	17	

And all sizes below 27 gallons with sawn blackwood heads, same price as kauri or oak.

Above Prices to include Heading for all Sizes below 18-Gallon Casks, as follows:-

Heads to have not more than three pieces of timber, 1½ inch thick, kauri or oak, square cleft or sawn, with two rough cleft hardwood cants—all pieces over 3 to be 1d. a piece extra.

10-gallon cask, with rough cleft heads ... 2½d. per head extra

10-gallon cask, with rough cleft heads ... ... 2½d. per head extra And all sizes below 10 gallons, with rough cleft heads 2d. " "

# Hooping.

#### Above Prices to include Hooping, as follows :-

54 and 55-gallon cask.—No iron to be heavier than 12 gauge, chimb hoop,  $2\frac{1}{2}$  inches in width, 2 inches  $\times$  14 gauge in width for other hoops, with three hoops on each end.

2 menes A 12 gauge in which for other noops, with three hoops on each end.

36-37-gallon cask.—Chimb hoop, 2½ inches × 14 gauge, other hoops not to exceed .1¾ inch × 14 gauge, with three hoops on each end. If 12-gauge hoop iron be used the price to be 1d. per hoop extra.

27-28-gallon cask.—Chimb hoop, 2½ inches × 14 gauge, other hoops 1¾ inch × 14 gauge, with three hoops on each end. If chimb hoop be 2½ inches × 14 or 2¼ inches × 12 gauge the price to be 1d. per hoop extra.

If the chimb hoop be 2½ inches × 12 gauge the price to be 2d. per hoop extra.

18-gallon cask.—Where two hoops are used on each end the chimb hoop not to exceed  $2\frac{1}{4}$  inches  $\times$  14 gauge, the other hoop not to exceed 2 inches  $\times$  14 gauge, and where three hoops are used on each end, chimb hoop not to exceed 2 inches  $\times$  14 gauge, other hoops not to exceed 1\frac{3}{4} inches  $\times$  14 gauge. If chimb hoop be  $2\frac{1}{2}$  inches  $\times$  14 or  $2\frac{1}{4}$  inches  $\times$  12 gauge the price to be 1d. per hoop extra. If the chimb hoop be  $2\frac{1}{2}$  inches  $\times$  12 gauge the price to be 2d. per hoop extra.

In all sizes below 18 gallons the iron not to exceed 2 inches × 14 gauge.

# Deduction if Hoops are Cut to Length and Machine Splayed.

Hoops cutvto length and machine splayed, 6d. per set for 75-115 gallon casks

" " " 3d. " 54-gallon casks

" 2d. " 36-gallon casks and all sizes under

SPLITTING.

Deduction if Splitting is done by Employer.

From 1-7 gallons ... ... ... ... ... ... ... ... ... 11d. per cask ... ... ... ... ... ... 3d. ...

STOUT BREWERS' TRAVELLERS' CASKS.

Made from Rough Cleft Blackwood Staves.

The foregoing Extras and Deductions to apply should any variation be made in the material:-

•		Pitch. not to Exceed.	Stav	7es.	Hooping.			Heading Kauri, with two	Pieces in Head	Rate	
	Capacity.		Not Exceeding.	Finished at Pitch.	Chimb.	Quarter.	Bilge.	Rough Cleft Hardwood Cants.	not to Exceed.	per Cask, including Extras.	1
	Gallons. 54-55 36-37 27-28 18-19 9-91 10-101	Inches. 61 6 52 5 41	Inches.  1	Inches.	8 e	egnes 1441 1141 Inches	ognos) 14 2 x 14 2 x 14 2 x 14 2 x 14	Inches.  1	5 4 4 4 3	s. d. 14 6 13 0 12 6 11 6	

These casks to be shaved out to have in groove, in deep, with linseed or other material in groove.

• Nora.—Sixpence per cask to be added for every eighth of an inch where the staves are over 11 inches in thickness.

## BREWERS' CLEANSERS.

		•		Oak.		Blackwood, .
110-115 8	zallons, of	1-in. square or circular bucked staves		18s. 8d. each	•••	13s. 5d. each
	_	1 <del>1</del> -in.,, ,, ,, ,,	•••	13s. 9d. ,,	•••	148. ,,
<b>**</b>	m *	1-in. rough split staves		14s. 3d. "	•••	14s. 5d. ,,
,,	· <b>*</b> *	1½-in. ,, ,,		14s. 10d. "	•••	15s. ,,
,,,,,	"	1-in. square or circular bucked staves		9s. 11d,		10s. 2d. ,,
75-78	,,,			10s. 5d. ,,		10s. 9d. ,,
11	,,	1½-in. ,, ,, ,, ,,				
		1-in. rough split staves		10s. 5 <b>d.</b> "	•••	10s. 8d. "
"	. "	11-in. "		11s. ,,	•••	11s. 2d. "
55 <b>–</b> 60	"	1-in. square or circular bucked staves		8s. 9d. ,.	•••	***
00.00				9s. 4d. "		•••
13	37	lin rough split staves		9s. 4d. "		9s. 4d. each
**	"	1-in. rough apart				10s. 8d. ,
		1 <del>1</del> -in	•••	9s. 11d. "	•••	100.00. ),

NOTE.—For casks made of blackwood staves 3d. per cask to be added for every eighth of an inch above one inch and a quarter in thickness.

# BREWERS' CLEANSERS (110-115 GALLONS).

Above prices to include Heading of Kauri or Oak, as follows:-

Finished heads not to exceed  $1\frac{1}{2}$  inch in thickness. Heads to have not more than 6 pieces of timber. All pieces over 6 to be 2d. a piece extra. Sawn blackwood heads  $1\frac{1}{2}$  inch thick ... ls. per cask extra Cleft blackwood or oak undressed heads ... ls. 7d. ,

\* Kauri heads to have hardwood cants.

Ĩ.

## Above prices to include Hooping (110-115 gallons), as follows:-

3 or 4 hoops on each end, not to exceed 12 gauge,  $2\frac{1}{2} \times 12$  chimb hoop. Other hoops not to exceed 2 inches width  $\times 14$  gauge.

Where 10 gauge is used in chimb hoop, width  $2\frac{1}{2}$  inches, the price to be Where 12 gauge is used in chimb hoop, width 3 inches, the price to be  $1\frac{1}{2}$ d. per hoop extra

Where 10 gauge is used in chimb hoop, width 3 inches, the price to be

Above prices to include Heading (75-78 gallons and 55-60 gallons), as follows:

Finished heads not to exceed 11 inch in thickness. If the heads be 12 inch 4d. per head extra. Heads to have not more than five pieces of timber.

All pieces over five to be  $1\frac{1}{2}d$ . a piece extra. Cleft heads of oak or undressed blackwood to be 6d. a head extra.

Heads of sawn blackwood (11 inch thick) to be 3d. a head extra.

Above prices to include Hooping (75-78 gallons and 55-60 gallons), as follows:—

No iron to be heavier than 12 gauge, chimb hoop,  $2\frac{1}{2}$  inches in width, 14 gauge  $\times$  2 inches in width for other hoops, with three or four hoops on each end.

#### Cleaning out.

Shaving out inside cleansers (55-115 gallons), the price to be 1s. each extra.

#### OLD TIMBER.

Casks, 18, 27, and 36 gallons in size, made from old brewers' casks, 4s. 5d. each, including levelling joints inside, and 3d. extra for shaving out inside.

Casks, 9, 10, and 13½ gallons in size, made from old brewers' casks, 3s. 10d. each, including levelling joints inside, and 3d. extra for shaving out inside.

Casks below 9 gallons in size, same price as new ones.

Casks, 18 and 27 gallons in size, made from old whisky quarters, 3s. 10d. each, including levelling joints inside, and 3d. extra for shaving out inside.

Casks, 9-36 gallons in size, old treacle casks or odd sets, and loose staves, requiring new heads and new hoops, same price as new inch-square oak.

Casks 13½, 18, 27, 36 gallons in size, 1½ of an inch to 1½ inch in thickness, 6s. each.
6d. for every ½ of an inch over 1½ inch to be added.

Casks 9 and 10 gallons, over 1 inch to 1½ inch in thickness, 5s. 6d.

6d. for every 1 of an inch over 11 inch to be added.

In all cases, if pitched staves be used, 6d. per cask extra.

#### VINEGAR AND CORDIAL CASKS.

			Size.				Price if K.	auri 1 sed.	l'imbe <b>r</b>	Price if Blackwood, Beech, or M with sap off	either Australian Wattle, Myrtle, ountain Ash Timber (if needed) be used.		,,
	Gallon	8.					Θ£	ich.		es s.	nch. d.		
	1 2	•••		•••			. 2	0		2	7		
•	3	•••				•••	2	1		2		•	
	4.	•••		• • •		•••	2	1		2	10		
	5 } 6 }	•••		•••			2	4		8	1		
	7 { 8 }	•••		•••			2	6		3	5		•
•	ğ						2	8		8	8 -		
	10	•••					2	8		3	11		
	$11 \ 12 \ 13$	•••		•••				10		4	8		
	14 ) 15 } 16 }		<u>.</u>			<u></u> .	. 3	0	•	4	5		
	17-20		ŧ				3	8		4	7		
	21-24	•••			•	•••	3	5		4	9.		
	25-30	•••		•••		•••	3	8		4	11	•	
	31-35	•••		•••		•••		10		4	11.		
	50 <del></del> 60							11		_	-		

<sup>\*</sup> Length of staves to be not less than 2 ft. 10 in.; if shorter length be used, the price to be 5s. 3d. a cask

<sup>60-</sup>gallon vinegar casks, with sap on, 6s. 7d. each; 60-gallon vinegar casks, with sap off, 7s. 2d. each. Not more than five pieces of timber in heading, allowed for above, three pieces of pine, and two hardwood cants.

<sup>60</sup> gallon vinegar casks made from either blackwood, wattle, myrtle, beech, or mountain ash, and having more than five pieces of timber in heading, shall be 1½d. per extra head-piece.

Heads of rough split hardwood shall be  $4\frac{1}{2}d$ . per head extra, and of sawn hardwood the price to be 3d. per head extra.

Heads of casks 11-35 gallons in size shall have not more than four pieces of sawn or squared timber—pine middles with hardwood cants; if more than four pieces be used, the price to be 1d. per extra head-piece.

Heads of casks 17-35 gallons in size of cleft undressed hardwood timber shall be 2d. per head extra; if more than four pieces be used, Id. per piece extra.

# 3174 BEEF CASKS.

Timber.	Size calculated by the lbs. Casks will contain.	Blackwood and Wattle.	Oak.	Old bent Staves, not redressed.	Old Timber, redressed.	Kauri.	•
	,( 336 300	s. d. 5 10 5 6	s. d. 5 7	s. d. 3 10 3 9	s. d. 4 6 4 5	.s. d. 4 0 8 9	
34	200 156	· 5 6 4 11 4 8	5 2 ·4 9 4 6	3 9 3 3 3 3	4 5 3 9 3 9	8 9 8 6 3 8	
	112	4 2	4 1 4 0	3 1 3 1	3 4 3 4	8 0 2 11	
<b>š</b> (	90 80 70	3 10 3 7 <b>3</b> 5	3 10 3 7 3 5	3 0 3 0 2 11		2 10 2 9 2 8	
	60 ( 50	3 3 3 1	3 3	2 11 2 10	•••	2 8 2 7	:'-
$\frac{1}{2}$	40 .	2 11 2 8	2 11 2 5		**** 1	2 5	

2d. to be added or deducted for every  $\frac{1}{8}$  inch in thickness of timber.

Above Prices to include Heading of Blackwood, Wattle, and Old Oak, as follows:-

From 50 lbs. up to 112 lbs. heads to have three pieces, and from 156 lbs. upwards four pieces. All of these, viz., from 50 upwards, to have pine middles in heads. Heads having more than specified number of pieces, 1d. per piece extra. Heads all hardwood, from 50 lbs. up to 90 lbs., \(\frac{1}{2}\)d. per head extra; from 100 lbs. to 112 lbs., 1d. per head extra; and from 156 lbs. upwards, 2d. per head extra.

#### Kauri Casks.

Heads with hardwood cants, 1d. per head extra.

## Deduction if Splitting is done by Employer.

		d
From 20 lbs. to 60 lbs.		 11 per cask
From 70 lbs. to 100 lbs.	•••	3 .,,
From 112 lbs. to 156 lbs.		 4 ,,
From 200 lbs. to 336 lbs.	• • • •	 5

## Extra for Flagging.

From 156 lbs. to 336 lbs., 3d. per end.

## SKIN CASKS.

•	Size calculated by the ibs. Casks will contain. (14 ibs. equal to One Gallon.)	Kaurl.	
	1bs.  784 \ Not more than 1 inch timber { 672 \	s. d	``. ``. .'
	$ \begin{array}{c c} 140 \\ 112 \\ 56 \\ 42 \\ 30 \\ 20-28 \end{array} $ Not more than $\frac{1}{2}$ inch timber $\left\{\begin{array}{c} \\\\\\\\\\\\\\\\\end{array}\right\}$	2 7 " 2 5 " 2 0 " 1 10 " 1 9 " 1 8 "	

## Heads.

From 20 lbs. up to 140 lbs. heads not to exceed three pieces, and from 224 lbs. to 784 lbs. not to exceed four pieces.

# Bilge.

In the 784, 672, and 560 lbs. casks the bilge not to exceed 4 inches.

Levelling Joints.

784, 672, and 560 lbs. casks, 3d. per cask extra.

Shaving Out.

784, 672, and 560 lbs. casks, 6d. per cask extra.

# BUTTER CASKS AND TUBS. .

#### KAURI PINE.

Size calculated by the lbs. Casks will contain.	With Head or Cover.	Shaved Out (Inside)	
60 lbs. and under 61 lbs. up to 80 lbs 81 lbs. up to 112 lbs 113 lbs. up to 140 lbs 141 lbs. up to 168 lbs 169 lbs. up to 224 lbs 225 lbs. up to 336 lbs	s. d. 2 3 each 2 4 " 2 6 " 2 9 " 3 0 " 3 3 " 3 8 "	s. d. 2 5 each 2 6 " 2 8 " 3 1 " 3 4 " 5 10 " 4 3 "	

Above Prices to include Heading, as follows:-

60 lbs. and under to have two pieces in heads; if more, ld. per piece extra. Heads, with hardwood cants, Id. per cask extra.

# BLACKWOOD AND WATTLE.

Size calculated by the lbs. Cask will contain.	With Head or Cover.	Shaved Out (Inside).	
50 lbs. and under 51 lbs. up to 80 lbs 51 lbs. up to 112 lbs	s. d. 2 9 each 3 0 " 3 6 "	s. d. 3 0 each 3 3 " 3 10 "	

Above Prices to include Heading, as follows:-

60 lbs. and under to have two pieces in heads; if more, ld. per piece extra. The above casks and tubs to have pine middles in heads. Heading all hardwood, 1d. each extra.

## DAIRY WORK.

#### BARREL CHURNS.

```
5 gals. 8s. 9d. each 0 , 12s. 1d. ,
        13s. 3d.
                             With hole and mountings, 2s. 1d. extra.
        14s. 3d.
    "
                     ,,
25
        15s. 5d.
        16s. 6d.
```

# UPRIGHT CHURNS AND CURBS.

14 to 18 inch 19 to 24	stave		•••	8s.	9d. e	ach ;	without	curb and	dasher,	2s. 1d	. less
10 10 24	n	•••	•••	98.	lld.	**	",	n	"	21	,

			8.	d.		
16	inches	diam.	3	6	each	,
18	"	"	3	6		1
20	**	"	3	10	"	•
22	**	"	4	2	22	Length of stave not to exceed 15 inches.
24	"	71	4	5	"	
26	"	"	4	8	"	
28	"	**	4	11	77	· ·

# BLACKWOOD EGG CASKS.

Egg casks, 3 feet long, 32 inches diameter at end, and not exceeding 3 feet in pitch, with five pieces in heads—three pine middles, and two hardwood cants, and having three hoops on each end, 2½-in. chimb hoop, 1½-in. quarter hoop, and 1¾-in. bilge hoop, and not exceeding 14 gauge—7s. 2d. each.

## TREACLE CASKS.

				E,	œb.	
				8.	d.	
	gals.	•••	•••	2	9	•
8	**	•••		3	6	to have four hoops
10	"	•••	•••	4		heads three pieces
16	**	•••		4		" " and kauri middle
24	"	***	•••	5	6	
54	27		•••	8	9	heads four nieces and two kanni middles

For every additional piece in heads ld. extra. Old casks same price as new ones.

Flagging to be included.

8163.-2.

# Extra when Heading is made of Hardwood.

			d. ·
16-24 gals.			4 per cask extra
25-54 ,	•••	***	6 ,, ,,

# OIL CASKS.

				8.	d.		
27 gallons		•••	•••	6	0	each	
36 "		•••	•••	6	11	**	
54 . "		•••		8	9	"	
100 ,,	•••	•••		14		"	
120 ,	***		***	15	5	>>	

# Above Prices to include Heading, as follows:-

From 27 gals. up to 54 gals., four pieces; if more, 1d. each extra piece. From 100 gals. up to 120 gals., five pieces; if more, 2d. each extra piece. All of the above casks to have kauri middles in heads. Heading all hardwood, 27 gals. and 36 gals., 4d. per cask extra; 54 gals., 6d. per cask extra. Flagging to be included.

# OAK HARNESS CASKS (ROUND) WITHOUT MOUNTINGS.

				8.	d.				•	
. 336 lbs.		•••	•••	11	0 each	18. 6	axtra i	f made of co	lonial timber	
224 "	•••									
112		•••	•••	4	1i "	6d.	,,	"	"	

The above to be made with cover fitted in hoop.

Hooping to be common iron.

Mountings and all other extra work to be done by the day.

# TALLOW CASKS-HAND MADE.

<u> </u>	7 cwt.	8 cwt.	9 cwt.	10 cwt.
	each.	each,	each.	each.
	s. d.	's. d.	s. d.	s. d.
Casks, not exceeding 42 in. long, 27 inches diameter at end, and 32 inches at pitch, of cleft blackwood or wattle staves 1 inch thick	5 4			
Casks, not exceeding 43½ inches long, 28 inches diameter at end, and 33 inches at pitch, of cleft blackwood or wattle staves 1 inch thick Casks, not exceeding 43½ inches long, 30 inches diameter		6 0	-	
at end, and 35½ inches at pitch, of cleft blackwood or wattle staves 1 inch thick			7 8	
end, and 36 inches at pitch, of cleft blackwood or wattle stayes 1 inch thick				8 5
The foregoing—		ļ	1	
If kauri timber be used throughout	46	5 1 5 4	6 4	6 7
If oregon or white pine be used throughout	49	5 4	6 7	6 10
If hardwood timber be used	58	6 4 6 0	8 0	8 9
If remu be used throughout	5 <b>4</b>	6 0	7 8	8 5
Casks, not exceeding 44 in. long, 32 inches diameter at			i	
end, and $37\frac{1}{2}$ inches diameter at pitch, of cleft black-			1	
wood or wattle staves 1 inch thick		•••	•••	9 0
The foregoing—		1	1	ļ _ ,
If kauri timber be used throughout		`	1	7 1
If oregon or white pine be used throughout		•••	•••	7 4
If hardwood timber be used	•••	•••	•••	9 4
If remu be used throughout			ļ	9 0

N.B.—The above to be outside measurements. Casks exceeding the diameter at pitch as specified, 3d. extra.

# OLEO AND MARGARINE CASKS-HAND MADE.

and 32	s. a
7 cwt. casks-not exceeding 42 in. long, 27 inches diameter at end, and 32	6 6 each
inches at pitch, of cleft blackwood or wattle staves I in thick	0 0
The foregoing if kauri be used throughout	58.,
The foregoing if kann be used throughout	60
it utstoll of white pine of used throughter	• • • • • • • • • • • • • • • • • • • •
if remu be used throughout	66,
if hardwood other than blackwood or wattle be used	U 3 ,,

Ç

8 cwt. casks—not exceeding 43½ in. long, 28 in. diameter at end, and 33 in. at pitch, of cleft blackwood or wattle staves 1 in. thick ...

The foregoing if kauri be used throughout ... ... ... ... ... ... if oregon or white pine be used throughout ... ... ... ... ... ... if herdwood other than blackwood or wattle be used 6 6 if hardwood other than blackwood or wattle be used

If shaving out is required 1s. per cask extra. All casks containing over 25 staves to be paid 1d. per stave extra.

N.B.—The above to be outside measurements. Casks exceeding the diameter at pitch as specified 3d. extra.

The above prices for tallow, oleo, and margarine casks to include as follows:-

#### Heading.

Heads to have not more than five pieces (1 inch thick), three pine middles, and two hardwood eants.

If in softwood casks hardwood cants be used, 1d. each head extra.

If all cleft hardwood be used, 3d. each end extra.

If more than five pieces be used, 1d. per piece extra.

#### Hooping.

Casks to have three hoops on each end, not to exceed 2 inches, 11 inches, and 12 inches wide respectively, iron not to exceed 15 gauge.

# TALLOW CASKS-MACHINE MADE.

	7 cwt.	8 cwt.	9 cwt.	10 cwt. Long.	10 cwt. Short.
	each. s, d.	each.	ench.	each. s. d.	each.
Casks, dimensions, &c., as shewn under hand made tallow casks, of cleft blackwood or wattle staves, cut to lengths, dressed and jointed by machinery, heads made to size and cut in, hoops cut to lengths  The like of softwood staves  The like of hardwood  The like of remu	3 1 2 10 3 4 3 1	3 6 3 0 3 9 3 6	4 5 4 4 4 8 4 5	4 9 4 9 5 0 4 9	5 0 5 0 5 3 5 0

N.B.—The above to be outside measurements. Casks exceeding the diameter at pitch as specified, 3d. extra.

# ICE CREAM TUBS. Made out of 1 inch Kauri, Oak, or Blackwood.

		.	Pric	×.	·
Length in Inches.	Diameter in Inches.	To Hold Freezers in Quarts.	Kauri.	Oak or Blackwood.	
15 14 15 16 17 17 17 18 18 18 22 23 24 25 28 30	11 12 12 12 13 12 14 (bare) 14 15 .16 .16 .16 .17 18 18 18	4 4 6 8 8 10 10 12 14 16 18 20 25 30 40	2. d. 3 2 3 4 4 3 4 5 3 5 5 3 7 8 4 1 4 4 6 6 4 9 4 11 5 10 5 10	#. d. 3 4 3 4 5 5 4 7 7 4 9 4 11 5 5 5 6 0 6 4 6 7 6 8 6 9 7 9	Not shaved out.  Outside measurements. Levelling joints 4d. per cask extra.
Maa	le out of § inc	ch Kauri, Oak,	or Blackwoo	d.	
16 16 <u>1</u> 18 16 17 19 <u>1</u>	12½ 12 12½ 14 14		2 8 2 8 2 10 3 0 3 2 3 4	3 7 3 7 3 9 4 0 4 3 4 5	

#### SPRAY TUBS OR VATS.

Size in Gallons.	Stav	es.	Hooping.		Prio		
	Length.	Thickness.	Quarter Hoop.	Top and Bottom Hoop not exceeding.	Soft Wood.	Oak or Blackwood.	
25 to 30 . 40 . 50 . 60 . 70 . 80 . 100 . 100 . 100	Inches.  24 26 27 28 28 30 36 30 to 33 34	Inches	Inches.  14 14 14 14 14 14 14 14 14	Inches.  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	s. d. 7 0 7 6 8 0 8 6 9 0 9 6 11 6 14 6 13 6	s. d. 8 0 8 6 9 0 9 6 10 0 11 0 13 0 16 0 15 0	Top: Flush of in groove Iron not to exceed 14 gauge (If 12 or 13 gauge iron be used 2d. per hoop extra

# ARSENIC CASKS.

Casks, 29 inches long, 16½ inches diameter at end, 20 inches in pitch, made from kauri timber § inch thick, 2s. 9d. each; or if made from white pine, 3s. each. Heads not more than four pieces of kauri or white pine, and three hoops on each end (all pieces over four in number in heads Id. a piece extra).

#### BUCKETS.

Ship, Stable,	11 inche	s long,	of oak	or colonial timb	oer	•••	2s. 6d.	each
Stable,	13-15	1	"	,,	•••	•••	*2s. 9d.	77
**	10-10 . ,	,	1)	n	•••	•••	*3s.	12
			<ul> <li>If dou</li> </ul>	ble bottom required 6	d extra			

#### WASH TUBS.

	diameter	•••	3s. 6d. each	
20-in.	"	•••	3s. 10d. "	
22-in.	**	• • • •	4s. 2d. ,	Of oak or colonial timber, length of stave
24-in.	<b>,,</b> `		48. oa. "	not to exceed 15 inches
26-in.	"		4s. 8d. ,,	•
28-in.	22	•••	4s. 11d.,,	)

# SANITARY TUBS.

Round	•••	•••	•••	2s. 3d. each
Mountings for same, 2d.	···	***	•••	2s. 11d. "

If sap be taken off and tub shaved out, 6d. extra for both round and oval.

# CORDITE CASKS (WITHOUT FITTINGS).

Casks, 26 in. long, 15½ in. at end, 17 in. at pitch, outside measurement, made from 3 in. by § in. oregon, heads three pieces, hardwood cants, four copper hoops, head joints glued, wooden dowels ... ... ...

4s. each

## OVAL WORK.

Except where otherwise expressly provided, the piece-work prices fixed throughout this Determination are for round work; if oval work be made, not expressly provided for, the piece-work prices shall be double that fixed for round work for casks up to and including 10 gallons in size, and for all casks from 11 gallons to 120 gallons in size inclusive the piece-work price shall be that fixed for round work with half as much again added.

Dated at Melbourne this 10th day of July, 1914.

PHILIP COHEN, Chairman.