

## VICTORIA

# GOVERNMENT GAZETTE

Published by Authority.

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

No. 133.]

THURSDAY, OCTOBER 24.

[1907.

### 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 the determination of the Coopers Board, dated the 27th August, 1907, shall be cancelled and annulled from and after the date upon which this present determination comes into force and is operative.

### ADULT MALES.

#### WAGES.

(2) That except in the case of persons employed making tallow casks, who shall be paid at piecework prices or rates only, the lowest prices or rates of payment payable to any person or classes of persons employed in the process, trade, or business of a cooper shall be Fourteen pence per hour, or Two pounds sixteen shillings for a maximum number of 48 hours per week.

### PROPORTION OF IMPROVERS.

(3) That the number of improvers who may be employed in any factory or work-room or shop or place in which the process, trade, or business of a cooper is carried on shall be—One improver to every three persons, and thereafter one improver to every nine additional persons receiving the prices or rates provided in this determination for adult males or piece-work.

### APPRENTICES.

### WAGES.

(4) That the lowest prices or rates of payment payable to male apprentices employed in the process, trade, or business of a cooper shall be as follow:—

For the 1:	st year's exp	erience	•••	7s. 6d.	per week	of 48 hours
"	nd "	•••	***		"	,,
,,	rd "	•••	•••		"	"
• • • • • • • • • • • • • • • • • • • •	th "	• • • •	• • • •		"	**
				25s.		

and thereafter either the wages or piece-work rates provided by this determination,

No. 133.-October 24, 1907.-13368.-1.

### IMPROVERS.

### WAGES.

(5) That the lowest prices or rates of payment payable to male improvers employed in the process, trade, or business of a cooper shall be as follow:—

For the	1st vea	r's experience			7s. 6d. p	er weel	k of 48 hours
,,	2nd	29	•••	•••	10s.	**	,,
**	3rd	",	•••		15s.	**	"
"	4th	27	•••	-	22s. 6d.	**	,,
17	õth	,,	•••	***	30s.	27	"

and thereafter either the wages or piece-work rates provided by this determination.

### OVERTIME.

- (6) (a) That any male person (other than apprentices or improvers) over the age of sixteen years engaged in the process, trade, or business of a cooper who works for more than 48 hours per week, shall be paid for such extra time at pro rata rates, and in addition the sum of 4d. per hour.
- (b) That any male apprentice or improver over the age of sixteen years engaged in the process, trade, or business of a cooper who works for more than 48 hours shall be paid for such extra time at the rate of 3d. per hour, in addition to the prices or rates fixed for such apprentices or improvers by this determination.

### MISCELLANEOUS.

- (7) (a) That all bale hoops be straightened and pieced to length by employer. If pieced to length by employé, \( \frac{1}{2} \)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 rates be paid:—

Size of Casks.				Per Cask extra.
18 gallons or under	•••	•••	•••	2d.
19 , to 65 gallons		•••	•••	3d.
66 , to 120 ,		•••	•••	4d.

### PIECE-WORK RATES.

(8) That the lowest price or rate of payment to any person for wholly or partly preparing or manufacturing any article of the description referred to in the following schedule of rates shall be the price or rate fixed by such schedule in respect of such article:—

	c	SPIRIT CA	SES MA	DE OF	AK.			•
Gallons.	ĸ.	IIMII OA	LOIKO MIZ	IDE OF (			Price	в.
	re than §-in. tir	oher to be u	sed				1s. 10d.	each.
2				•••	•		2s.	,,
3	"	"	•••	•••	•••	•••	2s. 2d.	,, .
4	,,	"					2s. 5d.	"
5)	"	".	•••	•••			0 01	••
6 }	, 27	,,	•••	•••	•••	•••	2s. 8d.	**
7 )							_	
8	,,	,,	***	***	•••	•••	3s.	**
9							3s. 3d.	,,
. 10	"	"	•••	•••			3s. 6d.	"
111	27	,,	•••	•••	•••	•••	0.50 0.00	"
11 12							3s. 9d.	"
	"	"	•••	•••	•••	• • •	051 541	"
13)						•		
14		imbanta ba	naod ·				4s.	
	nore than 3-in.	moer to be	usea	•••	•••	•••	101	**
16)			•				4s. 2d.	•
17-20	"	"	•••	•••	•••	•••	4s. 4d.	37
21-24	"	**	•	•••	•••	•••	4s. 6d.	**
25-30	,, »,	, ,,,		•••	•••	•••	4s. 9d.	"
31-35 not mo	re than 3-in. tir	nber to be u	sea	•••	•••	•••	7s.	"
60-70 J Of 1-	in, flat or circul	ar bucked s	taves	•	•••	•••	7s. 6d.	"
1011-	an, rough sphi	siaves		41 1 foo	tin lanath	•••	118.	"
100 of 1-in. fi	at or circular b	icked staves	not more	man 4 ice	r m tengun	•••	12s.	27
100 of 13-in.	" "	17	"	"	27	•••	13s.	"
100 of 1½-in.	,, ,,	"	**	"	"	•••	12s.	"
120 of 1-in.	" "	1)	"	"	"	•••	13s.	27
120 of $1\frac{1}{4}$ -in.	" "	. 37	"	17	"	•••	13s. 14s.	**
120 of 15-in.	" "	"	, ",	* . 1	**	•••	12s.	**
	ough split stave	s not more t	han 4 feet	in length	•••	•••	12s. 13s.	"
100 of 14 in.	25 27	**	"	,,	***	•••	1 as. 1 4s.	"
100 of 11-in.	" "	12	**	"	•••	• • •	13s.	>7
120 of 1 in.	<b>)</b>	**	17	"	•••	•••	13s. 14s.	"
120 of $1\frac{1}{4}$ -in.	27 17	**	· "	**	•••	•••	15s.	"
120 of $1\frac{1}{2}$ -in.	n n	"	"	32	• • •	•••	108.	"
_								

#### SPIRIT CASES.

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

	Spirit	Casks	(100-120	GALLONS	).			s.	d.
Levelling joints (inside)			•••	•••	•••	per cask	extra	0	6
Shaving out "		•••		•••	• • •	,,	`,,	1	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  $1\frac{1}{2}$  inch thick, of oak or kauri, if more than 6, 11d. a piece extra.

60-70 gallons, 5 pieces of timber, not to exceed 14 inch thick, sawn or squared oak, if more than 5, 12d. 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 follow :-

### 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.

							$\alpha$	
From 2 g	allons	to 7 ga	llons in size	•••	•••		1	per cask
" . 8	"	12	,,	•••	•••	•••	3	,,
,, 13	"	20	"	•••	***	•••	<b>4</b>	"
,, 21	37	30	"		•••	•••	5	22

### 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. 3d. each.

30-35-gallon casks, made of old timber, not re-dressed, 3s. 6d. each.

10-gallon kegs, made of old timber, not re-dressed, 3s. 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.							Pric	e.
60-65 of double sta	ives split, n	ot to exceed	44 inches in	length			6s. 9d.	each.
(A ded	uction of 60	l. to be mad	e if splitting	, is done	by em	ployer.)		
60-65 of single im				•••	• • • •	•••	6s. 6d.	each.
60-65 of flat or cir	cular bucked	l staves	•••		•••	•••	6s.	,, .
60-65 of 1-inch pla	ink oak stav	es cut to ler	igth	•••			6s. 9d.	,,
100 of 1-inch flat o	r circular bu	cked staves	, and not mo	re than 4	feet in	length	10s.	"
100 of 1 <del>1</del> -in.	,,	,,	"	27		,,	11s.	,,
100 of $1\frac{1}{2}$ -in.	,,	,,	**	**		11	12s.	,,
100 of 1-inch roug	h split stave	s, and not r	nore than 4 f	eet in ler	igth -	•••	11s.	77
100 of $1\frac{1}{4}$ -in.	,,	,,	,,	"	•••		12s.	,,
100 of 1½-in.	,,	,,	,,	"		•••	13s.	"
120 of 1-inch flat o	r circular bu	cked staves	, and not mor	re than 4	feet in	length	11s.	"
120 of $1\frac{1}{4}$ -in.	,,	,,	"	,,		,,	12s.	,,
120 of 1⅓-in.	,,	"	,, .	"		"	13s.	"
120 of 1-inch rough	ı split stave	s, and not n	iore than 4 f	eet in ler	igth		12s.	,,
120 of $1\frac{1}{4}$ -in.	,,	"	,,	**	•••	•••	13s.	,,
120 of 1½-in.	<b>)</b> 7	,,	,,	"		•••	14s.	,,

#### WINE CASKS.

Gallons. 60-65 of mountain ash, myrtle, beech, or wattle staves ... ... 6s. 9d. each. (Five pieces of timber in heads, three middle pieces of pine, and two hardwood cants.)

Price.

WINE CASKS MADE OF BLACKWOOD.

```
Gallons.
                                                                                   ... 6s. 6d. each.
      60-65 of staves with sap taken off
          (Five pieces of timber in head, three middle pieces of pine, and two hardwood cants.)
                                                                                   ... 6s. cach.
      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.
                                                                                   •••
      100 of 11-in.
                                                   " "
                                         **
                            ,,
       100 of 1\frac{7}{2}-in.
      100 of 1-in. square and hollow bucked staves, and not more than 4 feet in length
                                                                                        10s.
                                                                                        11s. 6d. "
       100 of 1<del>\frac{1}</del>-in.
       120 of 1-in, rough split staves, not more than 4 feet in length
                                                                                        12s.
                                                                                        13s.
       120 of 1½-in.
120 of 1½-in.
                                         .,, ,, ,,
                                                                                        14s.
       120 of 1-in. square and hollow bucked staves, and not more than 4 feet in length
                                                                                        11s.
                                                                                        12s. 6d. "
       120 of 1\frac{1}{4}-in.
                                           100-120 GALLONS.
                                                                       ... 6d. per cask extra
           Levelling joints (inside)
                                                             ...
                                                    ...
            Shaving out
                                                    ...
                                                             ...
                                            60-65 GALLONS.
                                                                     · ... 4d. per cask extra
            Levelling joints (inside)
                                                    •••
                                                             ...
                                                                     ... 10d.
                                                    ...
            Shaving out
                              Above prices to include Heading, as follow :-
       100-120 gallons-6 pieces of timber, not to exceed 1\frac{1}{2}-inch thick, of oak or kanri, if more than 6,
13d. per piece extra.
            100-120 gallous, 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
                                                                                      11d. per piece extra
                       prices, but over that limit ...
                                                          •••
                                                                   ...
                                                                                      4d. per head extra
                     Cleft undressed oak heads ...
                                                                               • • •
                       " blackwood, machine-squared heads
                                                                                      1\frac{1}{2}d.
                      " undressed colonial hardwood of either mountain ash,
60-65 gallons ... ⟨
                                                                                      4⅓d.
                        myrtle, beech, or wattle heads
                     Colonial hardwood sawn heads of either mountain ash,
                                                                                      3d.
                     myrtle, beech, or wattle ... ...
                               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.
       60-65 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).
            1-in. oak staves, dressed and jointed by machinery ...
            Heads, laid-up and bored by machinery, with all sap or other bad 3s. 4d. to be paid for
                                                                                   finishing cask.
               wood taken off
            Hoops, 6 to 8, cut to length
                                 BREWERS' TRAVELLERS' CASKS.
                                                                            Oak.
                                                                                             Black wood.
                                                                        8s. 9d. each ...
                                                                                          8s. 9d. each
        55 gallons, of 14-in. rough split staves ...
                                                                        8s. 3d.
                     14-in. square or circular bucked staves
                                                                                     • • •
                                                                        8s. 0d.
                     1 in. plank, oak stave, cut to length
        54
                                                                        8s. 6d.
                                                                                     •••
                                                                                               •••
                     14-in. square or circular bucked staves 14-in. " " " " ...
                                                                        7s. 3d.
                                                                                               •••
                                                                         7s. 9d.
                                                                                     ..:
                     1-in. rough split staves ..."
                                                                                          7s. 9d. each
                                                                        7s. 9d.
                                                                                     • • •
                     8s. 3d.
                                                                                           8s. 3d.
                                                                                     ...
                                                                         7s. 0d.
                                                                                           7s. 3d.
        36
                                                                         6s. 8d.
                                                                                     •••
                                                                                               ...
                                                                         7s. 2d.
                                                                                     ...
                                                                                               ...
                                                                        5s. 6d.
                     1 in. square or circular bucked staves
                                                                                     . . .
                                                                                             . ...
                                                                         6s. 0d.
                     14-in. plank, oak stave, cut to length
                                                                         6s. 0d.
                                                                                           6s. Od. each
                     1-in. rough split staves ...
                                                                                           7s. 0d. "
                                                                         6s. 9d.
                                                                                      ...
        27
                     11-in. square or circular bucked staves
                                                                         6s. 6d.
                                                                                      ...
                                                                                               ...
                     14-in, sawn or plank oak, cut to length
                                                                         6s. 10d.
                                                                                      • • •
                                                                                               ...
                     1-in. square or circular bucked staves
                                                                         4s. 9d.
                                                                         5s. 3d.
                                                                                           5s. 3d. each
                     1-in. rough split staves ...
                     1-in. plank, oak stave, cut to length
                                                                         5s. 2d.
                                                                                           7s. 0d each
                                                                         6s. 5d.
                     14-in. rough split staves ...
        18
                     14-in. square or circular bucked staves
                                                                         6s. 3d.
                                                                                               ...
                     14-in. sawn or plank oak, cut to length
1-in. square or circular bucked staves
                                                                         6s. 6d.
                                                                                      ...
                                                                                               ...
                                                                         4s. 3d.
                                                                                               ...
                                                                         4s. 7d.
                      1-in. plank, oak stave, cut to length
                                                                         4s. 6d.
                                                                                           4s. 9d. each
                      1-in. rough split staves ...
                                                                                      ...
                                                                                           5s. 0d. "
                                                                         4s. 6d.
                      1-in. "
                                                                  ٠..
                                                                                      ...
         10
                                    ,,
                                                         ...
                                                                         4s. 6d.
                                                                                           5s. 0d.
                      1-in. "
                                                                  ...
                                                                                      ...
                                                         ...
                                    ,,
                                                                         3s. 6d.
          5
                      1-in. "
```

#### CLEANING OUT.

	Gallons,	Gallons.	Gallons.
	54, 36, 27	18 and 131	5-10
Levelling joints (inside)	. 4d. a cask extra	3d. a cask extra	3d. a cask extra
Shaving out (inside)	. 10d. "	9d. <b>,,</b>	8d. "

### 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 cleft 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-gallon casks the kauri heads be  $1\frac{1}{2}$  inch thick the price to be 2d. per head extra.

36-ga	llon cask,	with roug	gh cleft heads				r head c	extra	
27	"	"	"		•	$3\frac{1}{2}$ d.	"		
18	"	"	"	.*:-	•••	3d.	"		
36	"	'n	sawn blackwo	ood heads		$2\frac{1}{2}d$ .	"		
27	"	"	"	23	•••	2d.	"		
And a	all sizes b	elow 27 g	gallous with saw	n blackwo	od hea	ds, same	price as	kauri or	oak.

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

Heads to have not more than three pieces of timber,  $1\frac{1}{4}$  inch thick, kauri or oak, square cleft or sawn, with two rough cleft hardwood cauts—all pieces over 3 to be 1d. a piece extra.

```
13½-gallon cask, with rough cleft heads ... ... 2\frac{1}{2}d. per head extra 10 ,, ,, ,... ... 2\frac{1}{2}d. per head extra And all sizes below 10 gallons, with rough cleft heads 2d. ,, ,,
```

### 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, 14 gauge  $\times$  2 inches in width for other hoops, with three hoops on each end.

36-gallon cask.—Chimb hoop,  $2\frac{1}{2}$  inches  $\times$  14 gauge, other hoops not to exceed  $1\frac{\pi}{4}$  inch  $\times$  14 gauge, with three hoops on each end. If 12-gauge hoop iron be used the price to be 1d. per hoop extra.

27-gallon cask.—Chimb hoop,  $2\frac{1}{4}$  inches  $\times$  14 gauge, other hoops  $1\frac{3}{4}$  inch  $\times$  14 gauge, with three hoops on each end. If chimb hoop be  $2\frac{1}{3}$  inches  $\times$  14 or  $2\frac{1}{4}$  inches  $\times$  12 gauge the price to be 1d. 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  $1\frac{3}{4}$  inch  $\times$  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.

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 c	ut to length	and ma	chine splayed,	6d.	per set	for	75-115 gallon casks
"	"	"	"	3d.	"		54-gallon casks
32	"	"	19	2d.	"		36-gallon casks and all sizes under

### Deduction if Splitting is done by Employer.

From 1-7 gallons	 	•••		•••		1 d. per cask.
" 8–12 °"	 •••	•••	•••	•••	•••	3d. "

### BREWERS' CLEANSERS.

	•			Oak.		Blackwood.
110-115	gallons, of	1-in, square or circular bucked staves		12s. Od. each		12s. 0d. each
"	"	14 in. ,, ,, ,,	•••	"		12s. 9d. "
37	,,	1-in. rough split staves		13s. 0d. "	•••	13s. 0d. "
,,	,,	$1\frac{1}{4}$ -in. ,,		13s. 6d. "		13s. 6d. "
7 <i>5</i> –78	"	1-in. square or circular bucked staves		9s. 0d. "		9s. 3d. "
11	,,	$1\frac{1}{4}$ -in. ,, ,, ,,		9s. 6d. "		9s. 9d. "
,,	,,	l-in. rough split staves		9s. 6d. "		9s. 6d. "
**	,,	I <del>1</del> -in. ,, ,,		10s. 0d. ,,		10s. 0d. "
55-60	**	1-in. square or circular bucked staves	• • •	8s. 0d. "		•••
"	,,	$1\frac{1}{4}$ -in. ,, ,, ,,		8s. 6d. "		
,,	,,	1-in. rough split staves	• • •	8s. 6d. "		8s. 6d. each
*1	"	1½ in. "	• • •	9s. 0d. "	•••	9s. 0d. "

### 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 ... ... Is. per cask extra

Cleft blackwood or oak undressed heads ... ... 1s. 6d.

Kauri heads to have hardwood cants.

### 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.

...  $1\frac{1}{2}$ d. per hoop extra

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

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.

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.

### Alove 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. 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. 6d. 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. 6d. each, including levelling joints inside, and 3d. extra for shaving out inside.

Casks, 18, 27, and 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, 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.

### · VINEGAR AND CORDIALS (CASKS).

<u></u>			Size.		Price if Kauri Timber be used.	Price if ei Blackwood, V or Beech Ti off (if need	ther Colonial Vattle, Myrtle, nber with sap led) be used.	
	Gallons				each.	eac		
					s. d.	8.	d.	
	${1 \choose 2}$	•	•••	•••	18	2	2	
	3 ′		•••	•••	1 10	2	4	
	4	•••	•••	` <b></b>	1 10	2	6	
	$\left\{ \begin{array}{c} 5 \\ 6 \end{array} \right\}$		•••	•••	2 0	2	9	
	${7 \brace 8}$	•••	•••		2 2	3	0	
	9	•••		• • • •	2 4	3	3	
	10	• • •	•••		2 4	3	6	
	$\begin{bmatrix} 11 \\ 12 \\ 13 \end{bmatrix}$		•••	•••	2 6	3	9	
	$14 \ 15 \ 16$		•		2 9	4	0	
	17-20		•••		3 0	4	2 .	
	21-24		·		3 2	4	4	,
	25-30	• • •	•••	•••	3 4	4	6	
	31-35	•••	•••	•••	3 6	4	6°	
	50-60		• • •	• • • •	4 6			

<sup>\*</sup> Length of staves to be not less than 2 ft. 10 in.; if shorter length be used the price to be 4s. 9d. a cask.

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

60-gallon vinegar casks made from either blackwood, myrtle, beech, or mountain ash, and having more than five pieces of timber in heading shall be  $1\frac{1}{2}d$ , per extra head-piece.

Heads of rough split hardwood shall be 4½d, per head extra, and of sawn hardwood the price to be 3d, per head extra.

Heads of easks 11-35 gallons in size shall have not more than four pieces of sawn or squared timber—pine middles with hardwood cauts; 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, 1d. per piece extra.

#### BEEF CASKS.

Size calculated by the lbs. Casks will contain.	Blackwood and Wattle,	Oak.	Old bent Staves, not redressed.	Old Timber, redressed.	Kauri.
	ε. d.	$\epsilon$ . $d$ .	s. d.	s. d.	s. d.
336	5 0	4 9	3 3	3 9	$3  ext{ } 4$
300	4 9	4 6	3 3	3 9	3 3
200	4 3	4 1	2 9	3 3	3 0
156	4 0	3 10	2 9	3 3	29
112	3 6	3 5	2 6	29	2 5
100	3 4	3 4	2 6	2 9	2 4
90	3 3	3 3	2 5	•••	2 3
80	3 0	3 0	2 5		2 2
70	2 10	2 10	·2 4		2 1
60	2 8	2 8	2 4	•••	2 1
50	2 6	2 6	2 3		. 2 0
40	2 3	2 3			1 10
30	2 0	1 10			1 8
20	1 10	1 8	•••		16

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., \( \frac{1}{2} \text{d} \), 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.	•••		15 per eask.
From 70 lbs. to 100		•••	• • •	3 ,,
From 112 lbs. to 156		•••	•••	4 "
From 200 lbs. to 336	lbs.	•••		5 "

Extra for Flagging.

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

### 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 0 each 2 1½ ,, 2 3 ,, 2 6 ,, 2 9 ,, 3 0 ,, 3 4 ,,	s. d. 2 2 each 2 3½ ,, 2 5 5 ,, 2 10 ,, 3 1 ,, 3 6 ,, 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. Heads, with hardwood cants, ld. per cask.

#### BLACKWOOD AND WATTLE.

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	s. d. 2 6 each 2 9 " 3 3 "	s. d. 2 9 each 3 0 ,, 3 6 ,,		

Above Prices to include Heading, as follows :-

60 lbs. and under to have two pieces in heads; if more, Id. 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. each
10
        11s.
        12s.
                     With hole and mountings, 2s. extra.
20
        13s.
        14s.
       15s.
```

### UPRIGHT CHURNS AND CURBS.

14 to 18 inch stave ... ... 8s. each; without eurb and dasher, 2s. less] 9s. " 19 to 24 KEELERS.

s, d. 16 inches diam. 3 3 each 18 3 3 20 3 22 Length of stave not to exceed 15 inches. 24 0 ,, ,, ,, 26 3 28 6 "

### 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 1½-in. bilge hoop, and not exceeding 14 gauge—6s. 6d. each.

### TREACLE CASKS.

			E	ach.	
			s.	đ.	
4 gals.		•••	2	6	
8 ,	•••	•••	3	3	to have four hoops
	•••		3	9	heads three pieces
10 " 16 " 24 "		•••	4	6	" " and kauri middle
24 ,,		•••	5	0	)) )) )) )) )) )) )) )
54	•••	***	8	0	heads four pieces and two kauri middles

For every additional piece in heads 1d. extra. Old casks same price as new ones.

Flagging to be included.

### Extra when Heading is made of Hardwood.

16-2 25-5	4 gals. 4 "	•••	•••	 	d. 4 1 6	per	eask "	extra
		Ol	L CASK	S.		_		
					8.	d.		
27 g	allons	•••	•••	•••	5	6	each	
36 -	allons "	•••	***	•••		3	,,	
54	"	•••	***		8	0	"	
100	"	•••	•••	• • • •	13	0	,,	
120	,,	•••	•••	•••	14	0	"	

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., 1d. per cask extra; 54 gals., 6d. per cask extra. Flagging to be included.

### OAK HARNESS CASKS (ROUND) WITHOUT MOUNTINGS.

			s.	d.
336 lb₄.			 10	O each )
224 "	• • •	•••	 8	$\begin{bmatrix} 0 \text{ each} \\ 0 \end{bmatrix}$ 1s. extra if made of colonial timber.
112 "		***	 4	6 . 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.

· —	7 cwt.	8 cwt.	9 cwt.	10 ewt.
	each.	each,	each.	each,
Casks, not exceeding 3 ft. 6 in. long, 27 inches die	s. d.	s. d.	8. d.	s. d.
meter at end, and 32 inches in pitch, of eleft colonic hardwood staves 1 inch thick	ul 5 0	}		
Casks, not exceeding 435 inches long, 28 inches diameter	er		j	
at end, and 33 inches in pitch, of cleft colonial hard	-		,	
wood staves I inch thick Casks, not exceeding 43½ inches long, 30 inches diamete	•••	5 6	ļ	
at end, and $35\frac{1}{2}$ inches in pitch, of cleft colonial bard	ar    -			
wood staves 1 inch thick			6 3	ļ
Casks, not exceeding 4 feet long, 30 inches diameter a end, and 36 inches diameter in pitch, of cleft colonia	t			
hardwood staves 1 inch thick	1			7 0
The foregoing—		""		' *
If kauri timber be used throughout	4 3	4 9	5 0	5 3
If oregon or white pine be used throughout		$\begin{bmatrix} 4 & 9 \\ 5 & 0 \end{bmatrix}$	5 0 5 3	5 6
Casks, not exceeding 3 ft. 8 in. long, 32 inches diameter a	t	ł		^
end, and $37\frac{1}{2}$ inches diameter in pitch, of cleft colonis	.1			
hardwood staves 1 inch thick	•	l	l	7 6
The foregoing—				
If kauri timber be used throughout		i		5 9
If oregon or white pine be used throughout	.	i		6.0

### N. B.—The above to be outside measurements.

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

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

If in softwood casks hardwood cants be used, 1d. each head extra. If colonial 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,  $1\frac{1}{2}$  inches, and  $1\frac{3}{4}$  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.	each.	each.	each.	each.
	8. d.	s. d.	s. d.	s. d.	s. d.
Casks, dimensions, &c., as above, of cleft colonial hardwood or softwood staves, cut					
to lengths, dressed and jointed by machinery, heads made to size and cut in.					
hoops cut to lengths	2 6	2 7	3 11	3 6	3 9

### ARSENIC CASKS.

Casks, 29 inches long, 16½ inches diameter at end, 20 inches in pitch, made from kauri timber § inch thick, 2s. 6d. each; or if made from white pine, 2s. 9d. 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 1d. a piece extra).

Ship, 11 inches long, of oak or colonial timber Stable, 12 inches long, of blackwood timber 2s. 3d. each. 2s. 6d. "

No. 133.—Остовев 24, 1907.—13368.—2.

#### WASH TUBS.

18-in. diameter		3s. 3d. each }	
20-in. "	• • •	3s. 6d. "	
22-in. ,,	•••	3s. 9d. " (	Of oak or colonial timber, length of stave
24-in. "	•••	48. ,, (	not to exceed 15 inches.
26-in. "		4s. 3d. "	•
28-in. "	•••	4s. 6d. "	•

### . SANITARY TUBS.

Round ... ... 2s. each.
Oval ... ... 2s. 8d. each.

Mountings for same, 2d. extra.

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

### OVAL WORK.

Except where otherwise expressly provided, the piece-work prices or rates fixed throughout this determination are for round work; if oval work be made, the piece-work price or rate 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 or rate shall be that fixed for round work with half as much again added.

(9) That this determination shall come into force on and after the 11th day of November, 1907.

Dated at Melbourne this 11th day of October, 1907.

THOS. W. GAGGIN,

Chairman.