

VICTORIA

# GOVERNMENT GAZETTE.

Published by Anthority.

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

No. 863]

at 1990 thickers

### MONDAY, AUGUST 27.

[1951

Factories and Shops Acts.

## DETERMINATION OF A WAGES BOARD ADJUSTED PURSUANT TO SECTION 21 OF THE FACTORIES AND SHOPS ACT 1934 (No. 4275).

I, Raymond Henry Beers, Secretary for Labour, in pursuance of the powers conferred by the Factories and Shops Acts, hereby make and issue the following adjusted Determination of the Wages Board referred to hereunder showing adjusted rates and prices to operate from the beginning of the first pay period to commence in August, 1951.

Dated at Melbourne, this

15th day of August, 1951.

RAY. H. BEERS,

Secretary for Labour.

### GLUE AND GELATINE BOARD.

Clause 2 of the Determination made on the 3rd May, 1951, and in force as from the beginning of the first pay period to commence in May, 1951, shall be replaced by the following clause:—

. Adult Male

|  |           |            |             |            |            |         | Per Week |   |
|--|-----------|------------|-------------|------------|------------|---------|----------|---|
|  |           |            |             |            |            |         | £ s. d   |   |
| Gelatine and   | Glue.     |            |             |            |            |         |          |   |
| 1. Men working in raw material stores  |           |            |             | ••.        |            |         | 10 14    |   |
|  |           |            |             |            |            |         | 10 15 .  | Ď |
| 2. Men working raw materials cutting machine<br>3. Men in charge of and actually washing raw material a  | nd/or p   | reparing 1 | imes and    | or work    | ing at ti  | rotter  | . 11 0 / |   |
|  |           |            |             |            |            | ٠٠ ا    | 10 14    |   |
| 4. Men assisting at washing raw material and/or prepare  | iring lin | nes and v  | vorking s   | t trotte   | r plants   | •••     | . 11 0   | - |
| 5 Mon working at lime Dits   | • •       | • •        | • •         | ••         | • •        | •••     |          | 6 |
| 6. Men in charge of and actually operating domes   | • •       | • •        | • • •       | • •        | • •        | •••     |          | 6 |
| 7 Man aggisting in dolly shed  | • •       | • •        | • •         | • • •      | ••         |         | 11 0     |   |
| 8. Men in charge of and actually working at boiling p  | ans       | • •        | • •         |            | • •        | ••      |          | 6 |
|  |           |            | <br>leattle | . aolotis  | o and/or   |         | 10 14    | U |
| io br in charge of end actually Working at Vacuum  | evapora   | tors, por  | io kettie   | s, golavii | ie and/or  | grue,   | 11 4     | 6 |
| filters Sharples, centrifugals, concentrated liquor  | vats, ai  | id coolers |             |            | • •        | ::      |          | 6 |
| 11. Men assisting (including emptying collers)   | • •       | • •        | • •         | • • •      | • • •      | ::      |          | 6 |
| 12. Men operating gelatine and/or glue cutters   | • •       | • • •      | • •         | • • •      | ••         |         |          | 6 |
|  | Dian      |            | • •         | • •        | • • •      |         |          | 6 |
| 13. Men in charge of and actually operating Cube Dryi  | ng Pian   | τ          | • •         | • • •      | • •        | ľ       |          | 6 |
| 15 Man assisting   |           | • • •      | • •         | • •        |            | ::      |          | 6 |
| 16. Men working at other drying plants   | • •       |            | • •         | • •        |            |         |          | 6 |
| 17, Men engaged at gelatine and/or glue grinding   | • •       |            | • •         | • •        |            | ::      |          | 6 |
| 18. Men engaged in treating frames   | • •       |            | • •         | • •        | • • •      | - ::    |          | 6 |
| 19. Men engaged in assembling and repairing frames   | • •       | ••         | • •         | • • •      | • •        | 1       |          | 6 |
| 20. Blenders—Gelatine and/or glue  | • •       |            | • • •       |            |            |         |          | 6 |
| 21. Gelatine and/or glue store hands<br>22. Men in charge of and actually working at scrutching  |           | rdraulie r | oreuges or  | rosse Ds   | ns orease  | filters | 10 10    | • |
| 22. Men in charge of and actually working at scrutching  | pans, n   |            | , occour, 6 | . como pu  | , e        |         | 11 0     | 6 |
| and seeding tanks, and washing trotter bones   | ••        | • •        | • • •       |            |            |         |          | 6 |
| 23. Men assisting  |           | • •        |             |            |            |         |          | 6 |
| 224. Men working in roller driers and associated grinders<br>25. Men in charge of and actually working at vegetable  | o and n   | renared o  | lue vats    |            |            |         | 11 0     | 6 |
| 25. Men in charge of and actuary working at vegetation.<br>26. Men assisting and store hands including calves feet   | ielly     | . opa B    |             |            |            |         | 10 15    | 6 |
| 26. Men assisting and store hands merading curves reco   | 101-3     |            |             |            |            |         | 11 2     | 6 |
| 27. Men operating residue driers<br>28. Men crushing and/or bagging dried residues   | • • •     | •••        |             |            |            |         | 10 15    | 6 |
| 28. Men crushing and/or bagging diled residues   |           |            |             |            | :.         |         | 11 0     | 6 |
| 29. Men receiving and passing on bones 30. Men actually operating de-greasing plant  |           |            |             |            |            |         | 11 4     | 6 |
| 30. Men actually operating de-greasing plant and bone polishi  | ng        |            |             |            |            |         | 10 15    | 6 |
| 31. Men assisting at de-greating plant alto both political states of the second states of the | J         |            |             |            |            |         | 10 18    | 6 |
| 32. Men engaged in crushing bone residues  |           |            |             |            |            |         | 10 15    | 6 |
| 33. Men engaged in trushing bone rendeeds<br>34. Men in charge of and actually operating pearl plan  | t         |            |             |            |            |         | 11 2     | 6 |
| 34. Men in charge of and accuracy operating passes   |           |            |             |            |            |         |          | 6 |
| 35. Men assisting<br>36. Men assisting in laboratory work  |           |            |             |            |            |         |          | 6 |
|  |           |            |             |            |            |         | 9 18     | 6 |
|  | s, and o  | leaning s  | ewers sha   | ıll be pa  | id at the  | rate    |          |   |
|  |           |            |             |            |            |         |          |   |
| 20 Man angaged skimming sattling Dits, shall be paid at  | ino rai   | e of 6d.   | per hou     | r in ad    | dition to  | their   |          |   |
|  |           |            |             |            |            |         |          |   |
|  |           | or digeste | ors shall   | be paid a  | t the rate | of 6d.  |          |   |
| per hour in addition to their ordinary or overting   | ne rate   | whilst en  | gaged or    | such w     | ork        | • • •   | • • •    |   |

#### 1 15 7 1 ADULT MALES-continued.

|  |  |                            |   | • <u>.                                    </u> |          | · ·        |           |   |   | Pe                                    | er We  | ek.                                       |   |
|--|--|----------------------------|---|--|----------|------------|-----------|---|---|---------------------------------------|--|---|---|
|  |  |                            | Agar Ag                                     | jar.   | - · J.   |            |           |   |   |                                       | E a,   | d.  |   |
| 1. Men in charge of and  | actually   | washing 1                  | raw materi                                  | als and  | seaweed  |            |           |   |   | 1                                     | 1 0  | 6   |   |
| 2. Men assisting 3. Men in charge of and   | . ;;   |                            |   |  |          |            |           |   |   | 10                                    | 14   | 6   |   |
| <ol> <li>Men in charge of and</li> <li>Men assisting in boilin</li> </ol>  | actually   | working a                  | at boiling                                  | vats   |          | ·          | • •       |   |   |                                       | 1 0  |   |   |
| 5. Men in charge of an   | ig sueu  | ler manistr                | :`  | ••   |          | • •        |           |   |   | 10                                    | 14   | 6   |   |
| centrifugals, concent  | troted lie   | iy worki                   | ag at vac                                   | uum ev   | aporator | rs, agar   | agar ni   | ters, Sh  |   |                                       |  |   |   |
| Men assisting including  |  |                            |   |  |          |            | • •       | • • •   |   |                                       | 1 4  |   |   |
| . Men operating agar ag  | er cutter  | a<br>reconstructs          | •   |  |          |            | •••       |   |   |                                       | 14   |   | • |
| . Men operating agar ag<br>. Men assisting   | ,a. 000001   |                            |   |  | · ••     |            | • • •     | • •   | •••   |                                       | 18   | 6   |   |
| Men engaged at agar : Men engaged sawing fiMen working at Infra, Men working at other Men engaged at spread  | agar freez   | zing nlant                 |   | •- • • • • •                                   | ••       | • • •      |           | ••  |   |                                       | 0 14   |   |   |
| . Men engaged sawing f   | rozen aga  | r agar '                   | 4 11 11                                     | • •  | •••      | ••         | ٠         |   | . ** ]  |                                       | 0 15   |   |   |
| Men working at Infra-  | red drvin  | g-plant                    |   | - ::   | ••       | ••         | • • •     | -:-   | ` ::  |                                       | 1 4  |   |   |
| Men working at other   | drving p   | lants                      | 1. 1.                                       |  | • • •    | • •        | ••        | • • •   | ::  |                                       | 0 14   |   |   |
| . Men engaged at spread  | ding and   | stripping                  | agar agar                                   | $\omega$ . $\gamma$ $\perp$                    |          | 4. 54      |           | • • •   | ::  |                                       |  | ر 6د                                      |   |
| . Men engaged at agar  | agar grin  | ding, and                  | milling. st                                 | tore-han                                       | da       |            |           |   |   |                                       | 0 15   |   |   |
| <ol> <li>Men not elsewhere inc</li> </ol>  | luded  | ,,,                        |   |  | - ::     | •          | •••       | ••  | - ''' [   |                                       | 9 18   |   |   |
| <ol><li>Men employed actually</li></ol>  | omptyin  | g sewers,                  | settling pi                                 | ts, and c                                      | leaning  | sewers sh  | all be pa | id at th  | e rate  |                                       |  |   |   |
| of 1s. per hour in s   | addition t   | o their o                  | rdinary or                                  | overtim  | e rate w | hilst enga | ged on    | such wor  | k   |                                       |  |   |   |
| AND SOME SECTION   |  |                            |   | •  |          |            | •         |   | .   |                                       |  |   |   |
|  |  |                            |   |  |          |            |           |   |   |                                       |  |   |   |
|  |  | • • • •                    |   |  | .*       |            | ·         |   | 1   |                                       |  |   |   |
| dult famala amalanas   |  | •                          | ADULT FI                                    | MALES.   |          |            |           | 13016   | _   |                                       |  |   |   |
| dult female employees-   | orienae in   | the inde                   | ADULT FI                                    | MALES.   |          |            |           | ultiski.<br>Durusi  | 71  | 11                                    |  |   |   |
| adult: female employees—<br>after three month's exp  | erience in   | the indu                   | ADULT Fi                                    | MALES.   | ·<br>·   |            |           | i de de de la companya de la company<br>El companya de la co | 71  |                                       | 7 15   | 0 .                                       |   |
| after three month's expe   | erience in<br>ha hut m                             | the indu                   | istry                                       | 'a arner                                       | iongo in | the indu   |           | i Belle<br>Berender<br>Fordheim<br>Fordheim   | 71<br>  |                                       | 7 15<br>7 9  | 0 .<br>0                                  |   |
| dult female employees—<br>after three month's exp<br>of less than three month'<br>of less than one month'  | erience in<br>ha hut m                             | the indu                   | istry                                       | 'a arner                                       | iongo in | the indu   |           | e Bolle<br>go e nace<br>filosofies<br>e nace  | 71<br>15.<br>17.<br>17.   |                                       | 7 15<br>7 9<br>7 1   | 0<br>0<br>6                               |   |
| after three month's expe   | erience in<br>ha hut m                             | the indu                   | istry                                       | 'a arner                                       | iongo in | the indu   | stry      |   |   | ' . · .'                              | 7 15<br>7 9<br>7 1   | 0 .<br>0                                  |   |
| after three month's expe   | erience in<br>ha hut m                             | the indu                   | stry<br>one month<br>he industr             | ı's exper<br>y                                 | iongo in | the indu   | stry      |   |   | ' . · .'                              | 7 15<br>7 9<br>7 1   | 0<br>0<br>6                               |   |
| after three month's expe   | erience in<br>ha hut m                             | the indu                   | stry<br>one month<br>he industr             | 'a arner                                       | iongo in | the indu   | stry      | Aristonia<br>Printer<br>Printer<br>Printer<br>Aristonia   |   | ' . · .'                              | 7 15<br>7 9<br>7 1   | 0<br>0<br>6                               |   |
| after three month's expect of less than three month  | erience in<br>ha hut m                             | the indu                   | stry<br>one month<br>he industr             | n's exper<br>y                                 | iongo in | the indu   | stry      |   |   | ' . · .'                              | 7 15<br>7 9<br>7 1   | 0<br>0<br>6                               |   |
| after three month's exp<br>of less than three mont<br>of less than one month'  | erience in<br>ha hut m                             | the indu                   | one month<br>he industr<br>Junion<br>Males  | n's exper<br>y                                 | iongo in | the indu   | stry      |   |   | ' . · .'                              | 7 15<br>7 9<br>7 1   | 0<br>0<br>6                               |   |
| after three month's exp<br>of less than three month<br>of less than one month'   | erience in<br>hs but m<br>s employ                 | the indu                   | one month<br>he industr<br>Junion<br>Males  | n's exper<br>y                                 | iongo in | the indus  | stry      |   |   | r                                     | 7 15<br>7 9<br>7 1   | 0 0 6                                     |   |
| after three month's export less than three month of less than one month' ander 16 years of age and under 17 years of   | erience in<br>hs but m<br>s employ                 | the inducer than ment in t | one month<br>he industr<br>Junion<br>Males  | n's exper<br>y                                 | iongo in | the indu   | stry      |   | (f. )<br>(7)<br>. (f. )<br>. (f. )  | * ugt_                                | 7 15<br>7 9<br>7 1   | 6 0                                       |   |
| after three month's export less than three month of less than one month' ander 16 years of age and under 17 years of and under 18 years of   | erience in<br>hs but m<br>s employ:                | the induore than ment in t | one month<br>the industr<br>JUNIOR<br>Males | n's exper<br>y                                 | iongo in | the indus  | stry      |   |   | * 45.                                 | 7 15<br>7 9<br>7 1   | 6 0                                       |   |
| after three month's export less than three month of less than one month' make the second of the second moder 16 years of age and under 17 years of and under 18 years of and under 18 years of   | erience in<br>hs but m<br>s employ:                | the induore than ment in t | one month<br>the industr<br>JUNIOR<br>Males | n's exper<br>y                                 | iongo in | the indu   | stry      |   | (f. )<br>(7)<br>(f. )<br>(f. )  | * 41.                                 | 7 15<br>7 9<br>7 1<br>                                     | 6<br>0<br>0<br>0                          |   |
| after three month's export of less than three month of less than one month' and one 18 years of and under 18 years of and under 19 years of and under 20 years of and under 20 years of  | age  | the induore than ment in t | one month<br>the industr<br>JUNIOR<br>Males | n's exper<br>y                                 | iongo in | the indu   | stry      |   |   | ,                                     | 7 15<br>7 9<br>7 1<br>8 19<br>4 19<br>5 19<br>6 19<br>7 19 | 6 0 0 0                                   |   |
| after three month's export of less than three month of less than one month' and one 18 years of and under 18 years of and under 19 years of and under 20 years of and under 20 years of  | age  | the induore than ment in t | one month<br>the industr<br>JUNIOR<br>Males | n's exper<br>y                                 | iongo in | the indu   | stry      |   |   | ,                                     | 7 15<br>7 9<br>7 1<br>                                     | 6 0 0 0                                   |   |
| after three month's export of less than three month of less than one month' and one 18 years of and under 18 years of and under 19 years of and under 20 years of and under 20 years of  | age  | the induore than ment in t | one month<br>the industr<br>JUNIOR<br>Males | n's exper<br>y                                 | iongo in | the indu   | stry      |   |   | ,                                     | 7 15<br>7 9<br>7 1<br>8 19<br>4 19<br>5 19<br>6 19<br>7 19 | 6 0 0 0                                   |   |
| after three month's export of less than three month of less than one month' and one 18 years of and under 18 years of and under 19 years of and under 20 years of and under 20 years of  | age  | the induore than ment in t | one month he industr  JUNIOR  Males         | i's expery                                     | iongo in | the indu   | stry      |   |   | ,                                     | 7 15<br>7 9<br>7 1<br>8 19<br>4 19<br>5 19<br>6 19<br>7 19 | 6 0 0 0                                   |   |
| after three month's exp<br>of less than three month'<br>of less than one month'<br>nder 16 years of age<br>3 and under 17 years of<br>5 and under 18 years of<br>6 and under 19 years of<br>9 and under 20 years of<br>9 and under 21 years of   | age  | the induore than ment in t | one month<br>the industr<br>JUNIOR<br>Males | i's expery                                     | iongo in | the indu   | stry      |   |   | ,                                     | 7 15<br>7 9<br>7 1<br>8 19<br>4 19<br>5 19<br>6 19<br>7 19 | 6 0 0 0                                   |   |
| after three month's export less than three month of less than one month' and the standard of less than one month' and the standard of less than one month' and under 16 years of and under 18 years of and under 20 years of and under 21 years of   | age age age age age age age age                    | the induore than ment in t | one month he industr  JUNIOR  Males         | i's expery                                     | iongo in | the indu   | stry      |   |   | ,                                     | 7 15<br>7 9<br>7 1<br>3 19<br>4 19<br>5 19<br>7 19<br>8 18 | 6<br>0<br>0<br>0<br>0<br>0                |   |
| after three month's export less than three month of less than one month' and the standard of less than one month' and under 16 years of and under 18 years of and under 20 years of and under 21 years of and under 21 years of and under 17 years of and under 18 years of and under 19 years of  | age  | the induore than ment in t | one month he industr  JUNIOR  Males         | i's expery                                     | iongo in | the indu   | stry      |   |   |                                       | 7 15 9 7 1   | 0<br>0<br>6<br>1                          |   |
| after three month's exp<br>of less than three month'<br>of less than one month'<br>inder 16 years of age<br>3 and under 17 years of<br>3 and under 18 years of<br>5 and under 19 years of<br>6 and under 20 years of<br>6 and under 21 years of<br>7 and under 17 years of<br>8 and under 17 years of  | erience in hs but m s employ:  age age age age age | the induore than ment in t | one month he industr  JUNIOR  Males         | i's expery                                     | iongo in | the indu   | stry      |   | 2. 76<br>2. 76<br>1. 20<br>2. 76<br>2. 10<br>2. 10 | • ed.                                 | 7 15 7 9 7 1   | 6<br>0<br>0<br>0<br>0<br>0<br>0           |   |
| after three month's export less than three month of less than one month' less than one in less than one month' less than one in less than o | age age age age age age age age age                | the induore than ment in t | one month he industr  JUNIOR  Males         | i's expery                                     | iongo in | the indu   | stry      |   |   | * ed.                                 | 7 15 7 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1               | 6 0 0 0 0 6                               |   |
| after three month's export less than three month of less than one month's export less than three month's export less than one  | age            | the induore than ment in t | one month he industr  JUNIOR  Males         | ales.  | iongo in | the indu   | stry      |   |   | · · · · · · · · · · · · · · · · · · · | 7 15 7 9 7 1   | 0<br>0<br>6<br>6<br>0<br>0<br>0<br>0<br>6 |   |
| after three month's expe   | age            | the induore than ment in t | one month he industr  JUNIOR  Males         | ales.  | iongo in | the indu   | stry      |   |   | t et                                  | 7 15 7 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1               | 6 0 0 0 0 6                               |   |

Provided that a junior female after three years' experience in the industry shall be paid the full adult rate prescribed in Clause 2.

Clauses, other than clause 2, of the said Determination shall remain in force.

By Authority: J. J. Gourley, Government Printer, Melbourne.