(4.) Dunedin Furnitury Trade.

1. Reduction on account of machinery not to exceed 20 per cent. of $\log$ prices.
2. The clause in agreement saving existing agreements to be struck out. Any employers who have apprentices in excess of the number provided by the agreement to be at liberty to retain the number in excess by employing the mat-log prices.
3. Telescope dining-tables, 8 ft . and under $8 \mathrm{ft} .$, \& $\mathrm{s} . \mathrm{d}$. per foot in length $\ldots \quad$... ... $0 \quad 5 \quad 0$
Ditto, over 8 ft . in length, per foot... $\quad . . \quad 0 \quad 6 \quad 0$ Wardrobe, carcase in one; the first wardrobe specified in log
$\begin{array}{lll}1 & 5 & 0\end{array}$
Pedestal table, plain ....... ... 3 0 0
All other disputed items in $\log$ to be reduced by 8 per cent on amounts proposed by union.

Other items not in dispute to remain as in log proposed by union.
W. A. Sin, Chairman.

Cabinetmakers' Log of Prices (Labour only).
Full Scotch chest of drawers, 1 in . top, plain moulding, carcase nailed $1 \begin{array}{llll}\text { s. } & 18 & 0\end{array}$
Extras -

| Carcase dovetailed | . | $\cdots$ | .. |  | 0 | 5 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Loose base | . | . | - |  | 0 | 2 | 6 |
| Moulding on base | . | $\cdots$ | . | $\because$ | 0 | 2 | 6 |
| Division-shelves.. | $\cdots$ | $\cdots$ | $\cdots$ | $\because$ | 0 | 2 | 6 |
| Top clamped and moulded | . | . | . |  | 0 | 2 | 6 |
| Top double-moulded |  |  |  |  | 0 | 1 | 3 |

One joint allowed each drawer-bottom, all others 1d. per foot; dowelled if necessary.
Three-quarter-size Scotch chest .. .. .. .. .. 115 0
Half-size Scotch chest, inch top, plain moulding, carcase nailed .. 180
If with break in front (extra)..
.. $0 \quad 26$
Extra joints, same as full Scotch.
Six-drawer chest, inch top, plain moulding, carcase nailed, straight
front .. .. .. .. .. $\quad . . \quad$.. 1150

Round corners (extra) $\quad \because \quad$| $\because 0$ | $\because$ | $\because$ | $\ddot{ }$ | 1 | 0 | 0 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Other extras and joints, same as full Scotch.
Five-drawer chest, size of top 3 ft .6 in . by 20 in ., plain moulding,
carcose nailed .. .. .. .. .. .. $017 \quad 6$
If with posts (extra).. .. .. .. .. .. $0 \quad 5 \quad 0$
Exiras-
Carcase dovetailed .. .. .. .. .. 0 Round corners .. .. .. .. .. .. $0 \quad 2 \quad 0$
Joints, same as full Scotch.
Four-drawer chest, top 3 ft . by 18 in ., plain moulding, carcase nailed.. 0140
Extras-
Carcase dovetailed .. .. .. .. .. $0 \quad 2 \quad 6$
Round corners .. .. .. .. .. .. $0 \quad 2 \quad 0$
If with posts (extra).. .. .. .. .. .. $0 \quad 5 \quad 0$
Joints, same as full Scotch.
Three-drawer chests .. .. .. .. .. .. 011 6
Jewel-boxes and glass, turned pillars and plain brackets, carcase nailed, one drawer in each carcase, plainest .. .. .. 0
Carcase dovetailed (extra) .. .. .. .. $0 \quad 2 \quad 6$
Each drawer .. .. .. .. .. .. 0
Chiffonier, 3 ft .6 in., carved baok, carcase nailed, one drawer .. 100
Extras-
Carcase dovetailed .. .. .. .. .. 0
Loose base .. .. .. .. .. .. 0 . 2
Moulding on base .. .. .. .. .. 0
Top clamped .. .. .. .. .. .. $0{ }^{2} 6$
4 ft ., with two drawers .. .. .. .. .. 0
$4 \mathrm{ft}$.6 in., with two drawers $\quad . \quad$.. .. .. $\quad 0 \quad 7 \quad 6$
3 ft ., with one drawer, 2s. 6d. less than 3 ft .6 in .
Joints, same as full Scotch chest.
Telescope dining-tables, inch top, plain checked, moulding, square
frame, round or canted corners, tongue-and-groove slides, per
foot in length .. .. .. .. .. .. 0
Extras-
Top clamped, per foot .. .. .. .. .. 0 1 0
Moulding on clamp, per foot .. .. .. .. 0
One joint on each half of bed; all other joints, same as full Scotch chest.

Pillar-and-claw tables, inch top, plain moulding, plain block, size
$3 \mathrm{ft} .6 \mathrm{in} . . . \quad . . \quad . . \quad . \quad . \quad . \quad . \quad 10 \quad 0$
Ditto, 4 ft . .. ............................ 12126
Ditto, 4 ft .6 in. ... .. .. .. .. 0150
Oval table, with four claws (extra) $\quad . \quad$. $\quad . . \quad \ldots \quad 0 \quad 2 \quad 6$
Size of oval table to count the long way, O.G. or checked moulding (extra)
$0 \quad 26$
Two joints allowed each table; if dowelled, $1 \frac{1}{2}$ d. per foot extra. All other joints, same as in full Scotch chest.
Kitchen-tables, per foot in length .. .. .. .. $0 \quad 0 \quad 9$
With drawer (extra).. $\quad . . \quad . \quad . \quad . \quad . \quad 0 \quad 2 \quad 0$
More than one joint to count extra, as in full Scotch chest.
Kitchen-table, 6 ft ., plain moulding on top, not finished for polishing, with castors

080
Hall-stand, plain, with two spaces in back, glass, and one panel, plain top, two posts, and sole banisters and plain pediment $\quad \ldots \quad 1000$ ExtrasBox, with drawer ... .. .. .. $0 \quad 4 \quad 0$ Panel (plain) .. .. .. .. .. .. $0 \quad 2 \quad 0$ Sunk bevel .. .. .. .. .. .. $0 \quad 0 \quad 6$
If with moulding rum on the frame (ovalie), per foot ... .. 002
Elliptic-top glass (extra)..
.. $\quad . \quad 0 \quad 1 \quad 6$
Hall-table (common) ... .. .. .. .. $0 \quad 6 \quad 0$
If with drawer (extra) $\quad . \quad$.. $\quad . . \quad . \quad . \quad 0 \quad 2 \quad 6$
Writing-table, turned legs, top with thumb moulding, and checked for
leather, size 4 ft .6 in . by 2 ft .6 in . .. .. .. .. $0 \quad 7 \mathrm{~F}$
Writing-table, with one drawer .. .. .. .. .. 0100
" with two drawers .. .. .. .. .. .. $\quad 0 \quad 15 \quad 0$


If with clamped top (extra)
Pedestal writing-table (common), size 4 ft. 6 in. by 2 ft .6 in , with nine drawers, framing in one piece
Extras-
Loose base (each) .. .. .. .. .. $0{ }_{2}^{2} 6$
Loose stage .. ... .. .. .. .. 0 . 10 0

Under 4 ft .6 in., 10 per cent. less.
Bookcase (common), $3 \mathrm{ft} .6 \mathrm{in} . \quad . \mathrm{C} \quad . . \quad . . \quad . \quad 150$
Extras, recess and brackets .. .. .. .. .. 0
Bookcase, 4 iti . .. .. .. .. .. .. 200
$\begin{gathered}4 \mathrm{ft} .6 \mathrm{in} . \\ \text { Extras, same as } 3 \mathrm{ft} .6 \mathrm{in} .\end{gathered} \quad . \quad . \quad . \quad . \quad . \quad . \quad 2126$
Wardrobe, carcase in one, one drawer, one door, mill cornice, plain
pilasters, size 3 ft .6 in.
$\begin{array}{llllllrl}\ldots & \ldots & \ldots & . . & & 1 & 5 & 0 \\ \ldots & . & \ldots & \ldots & & . & 0 & 12 \\ 6\end{array}$
With posts (extra) .. .. . . . . . . . 0 12 6
Wardrobe, two carcases .. .. .. .. .. .. 1150
" three carcases $\quad . \quad$.. $\quad . . \quad . . \quad . \quad . \quad 2110$

Framed pilasters (extra) $\quad . \quad$.. $\quad . . \quad . . \quad . \quad . \quad . \quad 0 \quad 5 \quad 0$
Every 6 iu. over 3 ft .6 in. to be paid extra .. .. .. $0 \quad 5 \quad 0$
Toilet washstand, 3 ft., no drawer, wood top, one row tiles
... $.0 \quad 6 \quad 0$
Extras-
One drawer .. .. .. .. .. .. $0 \quad 2 \quad 6$


Cupboard ... .. .. .. .. $0 \quad 7 \quad 6$

Toilet-tables, 3 ft. , with glass and two drawers .. .. .. 0130
Extras, same as five-drawer chest.
Pedestal washstand, 4 ft. , with two doors, three drawers $\quad . \quad$. 2000
Pedestal table
.. $\quad . \quad 3 \quad 0 \quad 0$


The minimum rate of wages for journeymen per day of eight hours, 8s. Not exceeding 15 per cent. to be deducted from foregoing prices when machinery driven by power is used.

All cabinetmakers employed on chair- or frame-work to receive the same wages as cabinetmakers-viz., 8s. per day.
A. Lorie and Co.
Brundell and Hayward. Alexander Watt.
F. A. Hooper and Co. John Gillies. John Shaw.

