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# PERTH: FRIDAY, JUNE 23.

[1950.

# PRICES CONTROL ACT, 1948-1949.

# Prices Regulation Order No. 260.

#### Return of Virgin and Scrap Lead Stocks.

PURSUANT to the provisions of regulation 14 of the Prices Control Regulations, 1949, I, Constantin Paul Mathea, Prices Control Commissioner, do by this notice require every person in the State of Western Australia who had in his possession or under his control on the 22nd day of June, 1950, any virgin or scrap lead of a total of over ten hundredweights, and who is a person total of over ten hundredweights, and who is a person of the description specified in the First Schedule to this Notice, to furnish to me in writing at my office, Economic Chambers, corner of Hay Street and William Street, Perth, in the said State, on or before the 7th day of July, 1950, a return verified by statutory declara-tion under the Evidence Act, 1906, setting forth to the best of that person's knowledge and ability the particulars specified in the Second and Third Schedules to this Notice and in the form of such Schedules to this Notice, and in the form of such Schedules.

#### Citation.

1. This Notice may be cited as Prices Control Order No. 260.

#### Definitions and Interpretations.

2. In this Order and the Schedules thereto, unless the contrary intention appears-

- "battery" means a lead-acid type electric storage battery:
- "scrap lead" means lead other than virgin pig or virgin ingot lead, and includes—
  - (a) antimonial lead;
  - (b) remelted lead in ingots, pigs, or any remelted lead in ingous, pigs, or any other shape or form; used or secondhand lead piping, sheet-ing and sheathing, and lead dross;
  - (c)
  - (d) the lead content of any disused and unserviceable battery, or parts of such battery;
  - (e) any class or kind of used or secondhand lead not specified in (a), (b), (c) and (d) above.

#### The First Schedule.

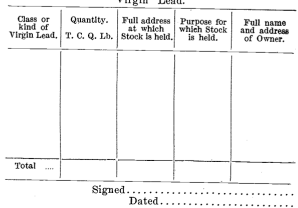
- (a) Metal smelters and refiners.
- (b) Manufacturers of lead products or products containing lead, including-
- (i) alloys, solders, bearing metals; (ii) lead sheet and pipe;
- (iii) pipe caulking;
- (iv)
- iv) paints, white lead;
  (v) battery oxides;
- (vi) chemicals; (vii) antimonial lead;
- (viii) cable sheathing;
- (ix)
- (ix) collapsible tubes;
  (x) batteries and battery components.
- (c) Agents and shippers.
- (d) Dealers and speculators.
- (e) Galvanisers.
- (f) Persons other than those referred to in (a), (b) (c), (d) and (e) above.

#### The Second Schedule.

Particulars of Stocks of VIRGIN LEAD held on the 15th day of June, 1950, by-

#### Name..... Trading Name..... Office Address..... Class of Business.....

#### Virgin Lead.



#### The Third Schedule.

Trading Name
Office Address
Class of Business

#### Scrap Lead.

Class or kind of Scrap Lead.	Quantity. T. C. Q. Lb.	Full address at which Stock is held.	Purpose for which Stock is held.	Full name and address of Owner.						
	/									
Total										

Dated this 23rd day of June, 1950.

C. P. MATHEA, Prices Control Commissioner.

PRICES CONTROL ACT, 1948-1949. Prices Control Order No. 263.

Copper Bars, Blocks, Ingots and Pigs.

IN pursuance of the powers conferred upon me by the Prices Control Regulations, 1949, I, Constantin Paul Mathea, Prices Control Commissioner, hereby make the following Order:---

Citation.

1. This Order may be cited as Prices Control Order No. 263.

Revocation.

2. Prices Control Order No. 197 is hereby revoked. Definition

3. In this Order, unless the contrary intention appears-

"prevailing margin" means, in relation to copper bars, blocks, ingots and pigs, the margin for any particular quality, quantity, or shape, or in respect of any particular term or condition of sale, that existed between the price of £140 per ton and the particular vendor's selling price on 31st December, 1948, of copper bars, blocks, ingots and pigs of that particular quality, quantity or shape, or sold under that particular term or condition of sale.

#### Maximum Prices.

4. I fix and declare the maximum price at which copper bars, blocks, ingots and pigs may be sold by any person to be £180 per ton, plus the prevailing margin where that person's selling price on 31st December, 1948, was greater than £140 per ton or minus the prevailing margin where that person's selling price on the aforesaid date was less than £140 per ton, as the case may be.

#### Variation of Maximum Prices by Notice.

5. Notwithstanding the foregoing provisions of this Order, I declare the maximum price at which copper bars, blocks, ingots and pigs specified in a notice in pursuance of this paragraph may be sold by any person to whom such notice is given to be such price as is fixed by the Commissioner by notice in writing to that person.

Dated this 23rd day of June, 1950.

C. P. MATHEA, Prices Control Commissioner.

## PRICES CONTROL ACT, 1948-1949. Prices Control Order No. 266.

Fish.

IN pursuance of the powers conferred upon me by the Prices Control Regulations, 1949, I, Constantin Paul Mathea, Prices Control Commissioner, hereby make the following Order:—

#### Citation.

1. This Order may be cited as Prices Control Order No. 266.

2. Prices Control Order No. 111, as amended by Prices Control Order No. 120, is hereby further amended by omitting the First Schedule thereto and inserting in its stead the Schedule to this Order.

#### THE SCHEDULE.

(New Schedule—The First Schedule—Prices Control Order No. 111, as amended by Prices Control Order No. 120, and now by this Schedule further amended.)

						Wholesale ice.	Maximum Retail Price.				
First Colum	Sales by a Fisherman.	Sales by a Seller other than a Fisherman.	Fish.	Cleaned Fish.	Cutlets of Fish.	Fillets of Fish.					
					Second Column.	Third Column.	Fourth Column.	Fifth Column.	Sixth Column.	Seventh Column.	
					Per lb.	Per lb.	Per lb.	Per lb.	Per lb.	Per lb.	
					s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	
Barramundi (cleaned)					1 3	$1 4\frac{1}{2}$	·	19		34	
Boar Fish or Deep Sea Bream					0 11	1 0	14	16		36	
Bream, Black					1 1	$1 2\frac{1}{2}$	17	19		32	
Bream, Silver					0 11	1 0	14	$1 \ 6$		2 8	
Bream, Yellow Fin					0 11	1 0	14	16		28	
Butter Fish, Nor-West					0 11	1 0	14	16		28	
Carp, Sea (cleaned)					1 0	1 1		15			
Carp, Sea (uncleaned)					0 10	0 11	13				
Carp, Sea, Wings on									•	3 0	
Carp, Sea, Wings off										3 4	
Cobbler (headed and gutted)					0 9	0 10		1 2	····	20	
Cobbler (not headed or gutted) Cod, Rock	····		····	····	$     \begin{array}{c c}       0 & 4\frac{1}{2} \\       0 & 9     \end{array} $	0 5 0 10	$ \begin{array}{ccc} 0 & 7 \\ 1 & 1 \end{array} $	1 3		2 2	

### THE SCHEDULE—continued.

						Maximum Pri		Maximum Retail Price.			
First Column.					Sales by a Fisherman.	Sales by a Seller other than a Fisherman.	Uncleaned Fish.	Cleaned Fish.	Cutlets of Fish.	Fillets of Fish.	
						Second Column.	Third Column.	Fourth Column.	Fifth Column.	Sixth Column.	Seventh Column.
						Per lb. s. d.	Per lb. s. d.	Per lb. s. d.	Per lb. s. d.	per lb. s. d.	Per lb. s. d.
Cod, other than Rock (c	leaned)					1 0	1 1	3. u.	1 5		2 6
Cod, other than Rock (u						0 10	0 11	1 3			
Eel (headed and gutted)				••••		0 9	0 10		1 2		2 2
Eel (not headed or gutte	ed)					0 6	0 7	0 10		1	
Flathead	••••				•	0 11			$1 \ 6 \ 1 \ 11$		$     \begin{array}{ccc}       2 & 8 \\       3 & 6     \end{array} $
Flounder						1 3 1 0	$1 \frac{41}{2}$ 1 1	$1 9 \\ 1 5$			210
Garfish Groper (cleaned)		····		····	···•			1 0			$210 \\ 24$
Groper (uncleaned)						0 7	0 8	0 11			
Gurnard						0 11	1 0	14	16		3 2
Herring, Sea						09	0 10	1 2	14		2 3
Herring, Perth	••••					$0 2\frac{1}{2}$		0 4	1		
Jackass or Queen Fish							1 0	14	1 6		3 4
Jewfish (cleaned) Jewfish (uncleaned)						$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 8	2 6	3 9	4 6
John Dory							$1 0^{1}$	1 4	1 6		3 0
Kingfish, Sea or River (				····			Îĩ	1 · ·	1 5	2 3	2 6
Kingfish, Sea or River (						0 9	0 10	1 2			
Knife Jaw	· 					0 11	1 0	14	16		3 6
Leather Jacket (headed,						1 3	$1 4\frac{1}{2}$		1 9	2 0	2 4
Leather Jacket (not head			skinned)			0 9		1 2	1		
Mackerel, Spanish (clean						$1 \ 3 \ 0 \ 10$	$1 4\frac{1}{2}$ 0 11	1 2	1 9	2 6	3 0
Mackerel,-Spanish (uncle Mackerel, other than Sp		····				0 6	$0 11 0 6\frac{3}{4}$		0 11		1 6
Moonlighter or Silver D						0.11	$1 0^4$	14	1 6		3 0
Mullet, Yellow-eyed						0.10	0 11	1 3	15		2 6
Mullet, other than Yello						0 11	1 0	14	16		2 8
Nannygai or Red Snapp	per						1 2	1 6	1 8		3 8
70.13					·		$0 6\frac{3}{4}$	0 9	0 10		1 6
Pike						$\begin{vmatrix} 1 & 1 \\ 0 & 8 \end{vmatrix}$	$1 2\frac{1}{4} 0 9$	1 6 1 0	1 8 1 2	2 3	$   \begin{array}{ccc}     2 & 6 \\     2 & 3   \end{array} $
Ruby Fish Salmon, Nor-West (clear	nođ)	••••				1 1 1	$1 2\frac{1}{4}$		$1 \frac{1}{1} \frac{2}{6}$		
Salmon, Nor-West (uncl	eaned)	····		····		0.11		1 4			
Salmon, Australian, 16 gutted)									0 9	1 0	1 2
Salmon, Australian, 16 i gutted)		nd o				1 0 4	0 41	0 6	ļ		
Salmon, Australian, und	 Jor 16 in	 nehea				0.10		1 3	1 5		2 6
Shark, Tiger (headed an				····						0 8	$\tilde{0}$ 9
Shark, other than Tiger	(headed	l and	gutted)			1 0			1 5	1 10	2 0
Silverfish (Roach)						0.0		0 5	0 6		
Skipjack						0 11	1 0	14	16	·	2 8
Snapper (cleaned)							$1 5\frac{1}{2}$		1 10	3 3	3 8
Snapper (uncleaned)	••••						$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1 0		3 0
Snook							$\begin{array}{c c}1&2\\0&10\end{array}$	$\begin{array}{c c}1&6\\1&2\end{array}$	$\begin{array}{c c}1 & 8\\1 & 4\end{array}$		$\begin{vmatrix} 3 & 0 \\ 2 & 4 \end{vmatrix}$
Sweep Tailer						0.11		$1 \frac{1}{1} \frac{2}{4}$	$1 \frac{1}{1} \frac{4}{6}$		$2^{2}$ $4^{2}$ $8^{2}$
Trout, Salmon				····		0.10	0 11	1 3	1 5		$\frac{1}{2}$ 6
Tuna						0 6	0 63	0 9			
Whiting, King George						14	$15\frac{1}{2}$	1 10	2 0		3 8
Whiting, other than Ki	0	ge				1 2	$1 \ 3\frac{1}{2}$	18	1 10		3 4
											2 8
Yellow Tail Fish not specified in th	ia Sahad	 hulo	•····	•••• *	•	0.6	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$   \begin{array}{c}     0 & 5 \\     0 & 9   \end{array} $	$     \begin{array}{c}       0 & 6 \\       0 & 10     \end{array} $	1 2	1 6
Fish not specified in th	us penec	1016					$0  6\frac{3}{4}$				
								<u> </u>	1		<u> </u>

Dated this 23rd day of June, 1950.

C. P. MATHEA, Prices Control Commissioner.