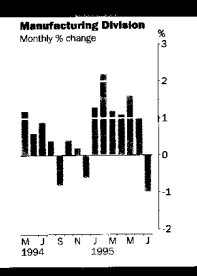


# | Manufacturing Division | Index | 170 | 170 | 170 | 170 | 170 | 160 | 150 | 150 | 140 | 130 | 120 | 110 | 1991 | 1992 | 1993 | 1994 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 | 1995 |



#### INQUIRIES

 For further information about these and related statistics, contact
 Mark Dickson on
 06 252 5541, or any
 ABS Office.

# PRICE INDEXES OF MATERIALS USED IN MANUFACTURING INDUSTRIES AUSTRALIA

EMBARGOED UNTIL 11:30AM MON 18 SEPTEMBER 1995

# JULY KEY FIGURES

	% change Jun 95 to Jul 95	% change Jul 94 to Jul 95	
Manufacturing Division	-1.0	7.1	
Imported materials Home produced materials	0.0 - <b>1</b> .6	12.2 4.3	

# JULY KEY POINTS

# MANUFACTURING DIVISION INDEX

- Price falls for crude petroleum together with a variety of food items were the main contributors to the decrease.
- Higher prices for newsprint and nickel and copper concentrates partly offset the overall decrease.

#### MAJOR MOVEMENTS

- Prices of locally sourced and imported crude petroleum fell due to lower world prices.
- Lower milk prices were recorded.
- · Cattle prices fell due to increased market supply.
- · Prices of newsprint increased due to higher world prices.
- Prices of copper and nickel concentrates rose due to higher market prices.

#### PRICE INDEX NOTES

FORTHCOMING ISSUES

ISSUE

RELEASE DATE

August 1995

17 October 1995

September 1995

17 November 1995

October 1995

18 December 1995

CHANGES IN THIS ISSUE

There are no changes in this issue.

RICHARD MADDEN

ACTING AUSTRALIAN STATISTICIAN

# SOURCE OF MATERIALS.....

eriod	Manufacturing Division	Imported materials	Home produced material
	<del></del>		
L <b>992</b> -93	126.6	130.6	124.6
1993-94	124.6	13 <b>1</b> .7	120.9
1994–95	128.1	136.5	<b>123</b> .7
1994			
May	123.2	129.4	119.8
June	124.0	129.2	121.3
July	125. <b>1</b>	131.1	121.9
August	125.6	132.2	122.1
September	124.6	132.1	120.7
October	125.1	133.6	120.6
November	125.3	134.0	120.6
December	124.5	132.6	120.3
1995			
January	126.1	132.1	122.9
February	128.9	136.0	125.1
March	130.5	139.4	125.8
April	131.9	141.9	126.6
May	134.0	145.5	128.0
June	135.4	147.1	129.2
July	134.0	147.1	127.1

<sup>&</sup>lt;sup>1</sup> Base of each index: 1984-85 = 100.0

# SOURCE OF MATERIALS.....

Period	Manufacturing Division	Imported materials	Home produced materials
* * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *		
	PERCENTAGE CI	HANGE (from previous )	rear)
1992-93	4.9	5.9	4.4
1993-94	-1,6	0.8	-3.0
1994–95	2.8	3.6	2.3
* * * * * * * * * * * * * * * * * * * *			)
PER	CENTAGE CHANGE (from	corresponding month	of previous year)
1994			•
May	-1.7	-1.0	··2.2
June	-2.5	-3.8	<b>-1.7</b>
July	-1.7	-2.5	-1.2
August	-1.2	-0.8	-1.5
September	-2.7	-2.5	~2.9
October	-2.0	-1.6	-2.1
November	-0.6	-0.9	-0.4
December	0.4	-0.7	1.1
1995			
January	2.8	1.1	3.8
February	5.9	5.6	6.0
March	7.0	9.2	5.7
April	8.4	11.7	6.5
May	8.8	12.4	6.8
June	9.2	13.9	6.5
July	7.1	12.2	4.3
/ c   1   #   ; ^ * * * *			
	PERCENTAGE CH	ANGE (from previous m	onth)
1994		. m	0.0
May	1.2	1.9	0.8
June	0.6	-0.2	1.3
July	0.9	1.5	0.5
August	0.4	0.8	0.2
September	-0.8	-0.1	-1.1
October	0.4	1.1	-0.1
November	0.2	0.3	0.0
December	-0.6	-1.0	-0.2
1 <del>99</del> 5			
January	1.3	-0.4	2.2
February	2.2	3.0	1.8
March	1.2	2.5	0.6
April	1.1	1.8	0.6
May	1.6	2.5	1.1
June	1.0	1.1	0.9
July	-1.0	0.0	-1.6

Category	June 1995	July 1 <del>9</del> 95	Change
· . # 5 % % # # # * * * · · · · · · · · · · · · · ·		• • . • . •	*********
Manufacturing Division	135.4	134.0	-1.4
IMPORTED MATERIALS: Contribut	ion to Manufa	cturing Division In	dex (index points)
All imported materials	50.81	50.81	0.00
Crude petroleum and condensates	4.3 <b>2</b>	4.02	-0.30
Textile fibres, yarns and fabrics	6.35	6.31	-0.04
Pulp, paper and materials made of paper	3.55	3.75	0.20
Chemicals and chemical based materials	11.14	11.35	0.21
Basic iron and steel	2.78	2.78	0.00
Components for machinery and equipment	11.46	11.49	0.03
Other imported materials	11.21	11.11	-0.10
HOME PRODUCED MATERIALS: Conti	ribution to Ma	nufacturing Divisio	on Index (index points)
All home produced materials	84.57	83.20	-1.37
Live animals	18.45	18.34	-0.11
Other agricultural materials	20.34	19.57	-0.77
Hardwood and softwood logs	1.90	1.93	0.03
Fish, prawns and lobsters	2.03	2.06	0.03
Metal ores and concentrates	10.75	10.98	0.23
Coal, crude petroleum and gas	19.86	19.13	-0.73
Electricity	5.73	5.85	0.12
Other home produced materials	5.51	5.34	-0.17
•			

<sup>&</sup>lt;sup>1</sup> For an explanation of this table see paragraph 16 of the Explanatory Notes



# MANUFACTURING DIVISION INDEX, Selected Categories of Imported Materials<sup>1</sup>

Period	Agricultural materials	Crude petroleum and condensates	Mining materials	Textile fibres, yams and fabrics	Pulp, paper and materials made of paper	Chemicals and chemical based materials	Basic iron and steel	Components for machinery and equipment	Manufactured materials	All imported materials
*******	:			* * * * * * * * * * *	*****		* ^ × ·			
1992-93	89.6	67.2	72.5	148.7	125.1	165.4	125.6	162.7	150.2	130.6
1993-94	92.7	57.2	63.1	152.6	<b>1</b> 21.8	162.9	123.3	178.4	154.4	131.7
1994-95	128.1	59.6	65.4	159.6	124.5	174.9	125.0	177.6	158.5	136.5
1994										
May	92.9	55.1	61.1	153.6	<b>116</b> .7	161.2	122.4	174.7	151.9	129.4
June	98.8	56.4	62.2	152.0	118.0	159.5	121.7	172.6	151.0	129.2
July	95.7	59. <b>6</b>	64.8	155.2	118.4	162.4	121.6	175.5	152.9	131.1
August	99.6	62.0	67.0	154.8	120.3	163.5	124.0	175.4	<b>15</b> 3.6	132.2
September	104.1	57.9	63.8	159.7	119.2	166.2	123.2	174.5	154.2	132.1
October	129.1	56.8	62.7	160.4	120.5	166.8	124.7	175.8	155.3	133.6
November	132.9	56.5	62.4	159.8	122.6	170.8	124.3	175.6	155.8	134.0
December	133.7	55.9	61.6	157.7	121.9	168.3	123.4	172.5	154.1	132.6
19 <b>9</b> 5										
January	128.9	55.1	61.0	<b>152.9</b>	123.2	167.4	<b>12</b> 3.6	171.3	153.8	132.1
February	134.7	58.5	64.8	<b>156</b> .4	125.0	175.5	126.0	174.2	157.7	136.0
March	143.7	61.3	67.3	160.8	126.9	18 <b>1</b> .6	12 <del>6</del> .6	178.5	161.1	139.4
April	144.5	61.3	67.3	162.6	128.6	187.9	126.7	182.5	164.4	141.9
May	143.5	65.4	71.1	166.8	130.8	192.4	127.4	187.3	168.2	145.5
June	146.3	65.1	70.6	168.0	136.9	196.4	128.0	188.2	170.4	147.1
July	137.8	60.5	66.7	166.9	144.9	200.2	128.3	188.7	171.9	147.1

 $<sup>^{1}</sup>$  Base of each index: 1984–85 = 100.0



Period	Live animals	Other agricultural materials	Hardwood and softwood logs	Fish, prawns and lobsters	Agricultural, forestry and fishing materials	Metal ores and concen- trates	Coal, crude petroleum and gas	Mining materials	Electricity	Ali home produced materials
a s. · · · : · · · · · · · · · · · · · · ·	4.6					- / n * d # 2 % ·	, , , , , , , , , , , , , , , , , , ,	~ x x A w ·		
1992-93	129.5	135.3	155.3	198.9	135.2	141.6	99.3	113.6	133.2	124.6
1993-94	139.9	136.0	154.4	250.6	141.9	130.5	85.2	100.4	132.8	120.9
1994-95	130.2	157.0	155.3	259.4	146.8	141.8	83.3	102.2	130.7	123.7
1994								_		
Мау	140.2	138.0	155.3	251.6	143.0	132.8	80.2	97.5	131.9	119.8
June	138.0	141.0	155.0	283.1	144.1	136.0	<b>8</b> 2.0	99.5	131.9	121.3
July	136.5	139.0	153.1	283.7	142.5	137.5	85.1	102.5	129.5	121.9
August	136.0	143.6	153.7	280.3	144.2	136.0	83.9	101.3	129.6	<b>122.1</b>
September	131.6	148.8	154.8	279.4	144.4	<b>13</b> 5.0	79.9	98.4	129.9	120.7
October	123.8	155.3	154.6	278.7	143.5	136.3	80.4	99.1	130.4	120.6
November	123.4	157.8	154.7	263.8	144.0	139.5	78.8	98.7	129.8	120.6
December	126.4	156.9	154.5	248.6	144.6	141.9	76.1	97.2	131.1	120.3
19 <del>9</del> 5										
January	125.0	158.9	156.0	247.2	144.8	146.3	<b>81</b> .9	102.3	131.4	122.9
February	129.7	161.1	157.5	236.5	147.8	145.5	84.7	104.1	131.8	125.1
March	131.3	1 <del>6</del> 1.1	156.2	242.1	148.7	144.8	85.9	104.7	131.6	125.8
April	128.7	<b>16</b> 5.9	157.0	239.4	149.5	145.5	87.2	105.8	131.4	126.6
May	130.9	168.2	155.9	248.6	151.8	144.6	88.7	106.6	131.3	128.0
June	138.5	167.3	155.8	264.2	155.5	148.1	86.7	106.0	130.9	129.2
July	137.7	<b>16</b> 0.9	158.4	267.9	152.5	151.2	83.5	104.0	133.5	127.1

 $<sup>^{\</sup>rm t}$  Base of each index: 1984-85 = 100.0

Period	Food, beverages and tobacco (21)	Textiles (23)	Clothing (244-245)	Footwear (246)	Wood, wood products and furniture (25)	Paper, paper products, printing and publishing (26)	Basic chemicals and other chemical products (275-276)
				<b></b> .		:	*********
1992-93	134.3	128.2	151.3	142.9	153.9	138.0	137.0
1993-94	138.7	130.7	150.8	147.2	161.5	135.4	134.1
1994-95	143.0	149.8	153.0	<b>15</b> 7.4	158.5	139.6	139.8
1994							
Мау	138.3	136.2	149.3	148.1	158.8	131.9	133.5
June	139.6	136.8	149.4	151.3	157.3	132.4	133.2
July	138.1	139.6	150.2	154.0	156.5	133.1	133.2
August	139.6	140.7	150.8	154.8	156.4	134.5	134.6
September	139.8	147.6	152.2	155.0	156.1	135.1	135.8
October	140.3	149.6	152.8	<b>1</b> 55.4	156.4	136.1	136.0
November	141.0	149.6	151.9	<b>15</b> 5.5	157.5	137.2	136.6
December	141.2	148.4	150.8	156.8	157.1	138.0	136.9
1995							
January	141.4	146.3	149.7	157.2	158.1	139.1	137.1
February	144.1	150.8	151.9	158.0	159.7	140.4	140.9
March	145.2	154.1	154.0	159.9	160.6	<b>1</b> 41.9	143.4
April	146.1	155.8	155.0	159.4	160.6	144.6	146.3
May	148.2	157.5	157.1	161.7	161.3	<b>1</b> 45.7	147.4
June	<b>151.2</b>	157.4	159.1	161.6	162.1	149.2	148.9
July	148.5	156.5	158.6	161.7	163.2	154.2	150.6

<sup>&</sup>lt;sup>1</sup> Base of each index: 1984–85 = 100.0

# ${\tt MANUFACTURING~SUBDIVISION~INDEXES^1~continued}$

1992-93 88.2 149.0 135.5 146.3 154.1 143.1 131.5 1993-94 73.8 140.3 125.4 146.0 164.0 144.3 133.2 1994-95 72.6 146.1 134.6 151.3 165.6 149.6 144.0   1994  May 69.2 140.3 125.6 146.1 162.7 143.8 133.2 June 70.9 140.0 128.0 146.6 161.6 144.5 135.0 July 74.3 143.5 128.6 147.3 163.7 145.2 135.2 August 73.8 143.4 127.8 148.0 163.5 145.8 136.5 September 69.4 144.3 128.0 148.1 162.7 146.4 138.1 October 69.6 144.4 128.8 148.8 163.8 147.1 140.3 November 68.2 144.4 128.8 148.8 163.8 147.1 140.3 November 68.2 144.5 130.0 149.6 164.0 148.0 140.4 December 65.7 146.9 133.1 150.4 162.4 148.7 143.6 1995  January 70.4 147.0 137.3 151.3 162.2 150.5 145.5 February 73.6 146.7 138.5 154.0 164.4 150.6 147.0 March 75.2 147.9 138.6 154.3 166.9 151.5 149.4 April 76.3 148.0 140.9 154.1 169.5 153.1 150.7 May 78.5 147.9 140.5 155.1 172.1 153.7 151.5 June 76.5 148.2 142.8 154.8 172.5 172.6 155.6 1	Period	Petroleum and coal products (277-278)	Non-metallic mineral products (28)	Basic metal products (29)	Fabricated metal products (31)	Transport equipment (32)	Other machinery and equipment (33)	Miscellaneous manufacturing (34)
1993-94 73.8 140.3 125.4 146.0 164.0 144.3 133.2 1994-95 72.6 146.1 134.6 151.3 165.6 149.6 144.0   1994	1992-93	88 2	149 0	135 5	146 3	154.1	149 1	121 5
1994-95       72.6       146.1       134.6       151.3       165.6       149.6       144.0         1994         May       69.2       140.3       125.6       146.1       162.7       143.8       133.2         June       70.9       140.0       128.0       146.6       161.6       144.5       135.0         July       74.3       143.5       128.6       147.3       163.7       145.2       135.2         August       73.8       143.4       127.8       148.0       163.5       145.8       136.5         September       69.4       144.3       128.0       148.1       162.7       146.4       138.1         October       69.6       144.4       128.8       148.8       163.8       147.1       140.3         November       68.2       144.5       130.0       149.6       164.0       148.0       140.4         December       65.7       146.9       133.1       150.4       162.4       148.7       143.6         1995         January       70.4       147.0       137.3       151.3       162.2       150.5       145.5         February       73.6       146.7 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								
May       69.2       140.3       125.6       146.1       162.7       143.8       133.2         June       70.9       140.0       128.0       146.6       161.6       144.5       135.0         July       74.3       143.5       128.6       147.3       163.7       145.2       135.2         August       73.8       143.4       127.8       148.0       163.5       145.8       136.5         September       69.4       144.3       128.0       148.1       162.7       146.4       138.1         October       69.6       144.4       128.8       148.8       163.8       147.1       140.3         November       68.2       144.5       130.0       149.6       164.0       148.0       140.4         December       65.7       146.9       133.1       150.4       162.4       148.7       143.6         1995         January       70.4       147.0       137.3       151.3       162.2       150.5       145.5         February       73.6       146.7       138.5       154.0       164.4       150.6       147.0         March       75.2       147.9       138.6       154.3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
May       69.2       140.3       125.6       146.1       162.7       143.8       133.2         June       70.9       140.0       128.0       146.6       161.6       144.5       135.0         July       74.3       143.5       128.6       147.3       163.7       145.2       135.2         August       73.8       143.4       127.8       148.0       163.5       145.8       136.5         September       69.4       144.3       128.0       148.1       162.7       146.4       138.1         October       69.6       144.4       128.8       148.8       163.8       147.1       140.3         November       68.2       144.5       130.0       149.6       164.0       148.0       140.4         December       65.7       146.9       133.1       150.4       162.4       148.7       143.6         1995         January       70.4       147.0       137.3       151.3       162.2       150.5       145.5         February       73.6       146.7       138.5       154.0       164.4       150.6       147.0         March       75.2       147.9       138.6       154.3 </td <td>1994</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1994							
June       70.9       140.0       128.0       146.6       161.6       144.5       135.0         July       74.3       143.5       128.6       147.3       163.7       145.2       135.2         August       73.8       143.4       127.8       148.0       163.5       145.8       136.5         September       69.4       144.3       128.0       148.1       162.7       146.4       138.1         October       69.6       144.4       128.8       148.8       163.8       147.1       140.3         November       68.2       144.5       130.0       149.6       164.0       148.0       140.4         December       65.7       146.9       133.1       150.4       162.4       148.7       143.6         1995         January       70.4       147.0       137.3       151.3       162.2       150.5       145.5         February       73.6       146.7       138.5       154.0       164.4       150.6       147.0         March       75.2       147.9       138.6       154.3       166.9       151.5       149.4         April       76.3       148.0       140.9       154.1		69.2	140.3	125.6	146.1	162.7	143.8	133.2
July       74.3       143.5       128.6       147.3       163.7       145.2       135.2         August       73.8       143.4       127.8       148.0       163.5       145.8       136.5         September       69.4       144.3       128.0       148.1       162.7       146.4       138.1         October       69.6       144.4       128.8       148.8       163.8       147.1       140.3         November       68.2       144.5       130.0       149.6       164.0       148.0       140.4         December       65.7       146.9       133.1       150.4       162.4       148.7       143.6         1995         January       70.4       147.0       137.3       151.3       162.2       150.5       145.5         February       73.6       146.7       138.5       154.0       164.4       150.6       147.0         March       75.2       147.9       138.6       154.3       166.9       151.5       149.4         April       76.3       148.0       140.9       154.1       169.5       153.1       150.7         May       78.5       147.9       140.5       155.1<	June	70.9	140.0	128.0	146.6			
September         69.4         144.3         128.0         148.1         162.7         146.4         138.1           October         69.6         144.4         128.8         148.8         163.8         147.1         140.3           November         68.2         144.5         130.0         149.6         164.0         148.0         140.4           December         65.7         146.9         133.1         150.4         162.4         148.7         143.6           1995           January         70.4         147.0         137.3         151.3         162.2         150.5         145.5           February         73.6         146.7         138.5         154.0         164.4         150.6         147.0           March         75.2         147.9         138.6         154.3         166.9         151.5         149.4           April         76.3         148.0         140.9         154.1         169.5         153.1         150.7           May         78.5         147.9         140.5         155.1         172.1         153.7         151.5           June         76.5         148.2         142.8         154.8         172.5         1	July	74.3	143.5	128.6	147.3	163.7	145.2	
October         69.6         144.4         128.8         148.8         163.8         147.1         140.3           November         68.2         144.5         130.0         149.6         164.0         148.0         140.4           December         65.7         146.9         133.1         150.4         162.4         148.7         143.6           1995           January         70.4         147.0         137.3         151.3         162.2         150.5         145.5           February         73.6         146.7         138.5         154.0         164.4         150.6         147.0           March         75.2         147.9         138.6         154.3         166.9         151.5         149.4           April         76.3         148.0         140.9         154.1         169.5         153.1         150.7           May         78.5         147.9         140.5         155.1         172.1         153.7         151.5           June         76.5         148.2         142.8         154.8         172.5         154.1         150.3	August	73.8	143.4	127.8	148.0	163.5	145.8	136.5
October       69.6       144.4       128.8       148.8       163.8       147.1       140.3         November       68.2       144.5       130.0       149.6       164.0       148.0       140.4         December       65.7       146.9       133.1       150.4       162.4       148.7       143.6         1995         January       70.4       147.0       137.3       151.3       162.2       150.5       145.5         February       73.6       146.7       138.5       154.0       164.4       150.6       147.0         March       75.2       147.9       138.6       154.3       166.9       151.5       149.4         April       76.3       148.0       140.9       154.1       169.5       153.1       150.7         May       78.5       147.9       140.5       155.1       172.1       153.7       151.5         June       76.5       148.2       142.8       154.8       172.5       154.1       150.3		69.4	144.3	128.0	148.1	162.7	146.4	138.1
December       65.7       146.9       133.1       150.4       162.4       148.7       143.6         1995         January       70.4       147.0       137.3       151.3       162.2       150.5       145.5         February       73.6       146.7       138.5       154.0       164.4       150.6       147.0         March       75.2       147.9       138.6       154.3       166.9       151.5       149.4         April       76.3       148.0       140.9       154.1       169.5       153.1       150.7         May       78.5       147.9       140.5       155.1       172.1       153.7       151.5         June       76.5       148.2       142.8       154.8       172.5       154.1       150.3	• October	69.6	144.4	128.8	148.8	163.8	147.1	140.3
1995       January     70.4     147.0     137.3     151.3     162.2     150.5     145.5       February     73.6     146.7     138.5     154.0     164.4     150.6     147.0       March     75.2     147.9     138.6     154.3     166.9     151.5     149.4       April     76.3     148.0     140.9     154.1     169.5     153.1     150.7       May     78.5     147.9     140.5     155.1     172.1     153.7     151.5       June     76.5     148.2     142.8     154.8     172.5     154.1     150.3	November	68.2	144.5	130.0	<b>149</b> .6	164.0	148.0	140.4
January     70.4     147.0     137.3     151.3     162.2     150.5     145.5       February     73.6     146.7     138.5     154.0     164.4     150.6     147.0       March     75.2     147.9     138.6     154.3     166.9     151.5     149.4       April     76.3     148.0     140.9     154.1     169.5     153.1     150.7       May     78.5     147.9     140.5     155.1     172.1     153.7     151.5       June     76.5     148.2     142.8     154.8     172.5     154.1     150.3	December	65.7	146.9	133.1	150.4	162.4	148.7	143.6
February       73.6       146.7       138.5       154.0       164.4       150.6       147.0         March       75.2       147.9       138.6       154.3       166.9       151.5       149.4         April       76.3       148.0       140.9       154.1       169.5       153.1       150.7         May       78.5       147.9       140.5       155.1       172.1       153.7       151.5         June       76.5       148.2       142.8       154.8       172.5       154.1       150.3	1 <del>9</del> 95							
March     75.2     147.9     138.6     154.3     166.9     151.5     149.4       April     76.3     148.0     140.9     154.1     169.5     153.1     150.7       May     78.5     147.9     140.5     155.1     172.1     153.7     151.5       June     76.5     148.2     142.8     154.8     172.5     154.1     150.3	January	70.4	147.0	137.3	<b>151</b> .3	162.2	150.5	145.5
April     76.3     148.0     140.9     154.1     169.5     153.1     150.7       May     78.5     147.9     140.5     155.1     172.1     153.7     151.5       June     76.5     148.2     142.8     154.8     172.5     154.1     150.3	February	73.6	146.7	138.5	154.0	164.4	150.6	147.0
May     78.5     147.9     140.5     155.1     172.1     153.7     151.5       June     76.5     148.2     142.8     154.8     172.5     154.1     150.3	March	75.2	147.9	138.6	154.3	166.9	151.5	149.4
June 76.5 148.2 142.8 154.8 172.5 154.1 150.3	April	76.3	148.0	140.9	154.1	169.5	153.1	150.7
1	May	78.5	147.9	140.5	155.1	172.1	153.7	151.5
fuly 72.6 144.6 145.4 155.5 172.6 155.0 150.6	June	76.5	148.2	142.8	154.8	172.5	154.1	150.3
26ly 12.0 144.0 140.4 100.0 172.0 100.0 100.0	July	72.6	144.6	145.4	155.5	172.6	155.0	150.6

 $<sup>^{\</sup>circ}$  Base of each index: 1984–85 = 100.0

#### USED IN THE FABRICATED METAL PRODUCTS INDUSTRY.....

Period	Iron and Steel	Aluminium	Copper and brass	Zinc	
	* * * * * * * * * * * * * * * * * * * *	# 1 ¥ # # # * *		* > * . * . * * * * * * * * * * * * * *	
1992-93	145.4	135.8	180.0	155.0	
1993-94	147.1	130.8	168.6	138.7	
1994-95	148.7	<b>14</b> 4.3	205.0	137.9	
1994					
May	147.4	<b>128</b> .7	174.4	134.5	
June	147.3	127.9	185.1	136.5	
July	147.3	132.1	189.4	136.1	
August	148.6	130.3	188.9	134.8	
September	148.2	<b>13</b> 1.1	190.0	132.8	
October	148.4	132.3	193.7	136.1	
November	148.3	135.2	203.3	138.2	
December	148.2	137.0	209.8	142.1	
1995			•		
January	148.4	141.7	211.0	138.1	
February	149.2	157.7	213.5	142.8	
March	149.3	160.7	211.8	137.6	
April	149.3	155.7	217.1	136.3	
May	149.8	161.3	213.1	140.1	
June	149. <del>9</del>	156.4	218.1	139.6	
July	150.0	158.3	223.8	138.5	

<sup>&</sup>lt;sup>1</sup> Base of each index: 1984–85 = 100.0

#### EXPLANATORY NOTES

INTRODUCTION

- **1** This publication presents index numbers that are based on materials (including fuels) used by establishments classified to designated 'sectors' of Australian manufacturing industry the Price Indexes of Materials Used in Manufacturing Industries. They are calculated on the reference base 1984-85 = 100.0.
- 2 Index numbers for the current month and the previous month are preliminary and subject to revision.

SCOPE

**3** The indexes are on a 'net sector' basis; that is, each relates only to those materials which are used in the defined 'sector' of Australian manufacturing industry and which have been produced by establishments outside that 'sector'. These establishments are either Australian manufacturing establishments classified to other manufacturing 'sectors' or to other divisions of Australian industry (eg 'Agriculture, forestry, fishing and hunting' or 'Mining') or are overseas producers (including overseas manufacturing establishments).

CLASSIFICATION

- 4 The Manufacturing Division index measures changes in prices of materials (including fuels) used by establishments classified to Australian Standard Industrial Classification (ASIC) Division C, Manufacturing, which have been purchased or transferred in from establishments outside the Manufacturing Division. It excludes semi-processed materials which have been produced by establishments within the Manufacturing Division and sold or transferred to other establishments within the Manufacturing Division. The index reflects purchases of materials at the point of entry to the Manufacturing Division.
- **5** The indexes for ASIC Subdivisions and the indexes for ASIC Groups and measure changes in prices of materials (including fuels) used by establishments classified to each defined ASIC manufacturing 'sector' which have been purchased or transferred in from establishments outside that 'sector'. These exclude semi-processed materials which have been produced by establishments within the specific 'sector' and sold or transferred to establishments in the same 'sector'. The pricing and weights for these net 'sector' indexes therefore reflect purchases and transfers in at the point of entry to the respective ASIC Subdivision, or ASIC Group or Group combination.

ITEMS AND WEIGHTS

- **6** The indexes are fixed weights indexes. The items included in the indexes were selected on the basis of values of materials used in 1977–78. The selected items were allocated weights in accordance with the estimated value of manufacturing usage in 1977–78 except for the following:
- Fuels (e.g. crude petroleum, natural gas and electricity), which were allocated weights on the basis of estimated usage in 1982–83;
- Cereal grains, which were allocated weights based on estimated manufacturing usage in 1977–78 and 1978–79; and
- Live animals, which were allocated weights based on the average value of slaughterings in 1981–82, 1982–83 and 1983–84.
- 7 Many of the selected items carry not only the weight of directly priced materials but also the weight of unpriced materials whose prices are considered to move similarly to those of directly priced materials.

ITEMS AND WEIGHTS (continued)

- **8** For the Manufacturing Division index, individual materials have been grouped into two broad categories: Imported materials and Home produced materials. Within each of these categories materials have been grouped on the basis of ASIC industry of origin (i.e. the industry in which, in accordance with the classification rules of ASIC, the materials are primarily produced in Australia or the industry in which the materials would be classified had the material been produced in Australia). Percentage contributions, in 1984–85, of individual materials to the relevant commodity groups and to the Manufacturing Division as a whole were shown in Table A1 in the Appendix to the December 1985 issue of this publication.
- **9** Percentage contributions, in 1984–85, of each material to each 'sector' index were shown in Table A2 in the Appendix to the December 1985 issue of this publication.

PRICE MEASUREMENT

- **10** For those materials subject to significant price variation throughout the month (e.g. agricultural materials, and metal ores and concentrates) average monthly prices are used in compiling these indexes. Other materials are priced at the mid point in the month. Prices of home produced materials are generally obtained from manufacturers who use the material but in some cases prices are obtained from suppliers (producers or wholesalers). Prices of imported materials are generally obtained from importers.
- **11** In concept, pricing for these indexes is at the point at which the material physically enters the defined manufacturing 'sector'. Therefore, as far as possible prices are on a 'delivered into store' basis.

Transferred Goods

Transfers which do not take place on the open market present problems for the measurement of price change. An example is where a vertically integrated enterprise extracts a mineral (mining activity) and also processes it (manufacturing activity). Since the material is transferred from one part of the enterprise to another there is usually no transaction price. In such instances various methods of imputing changes in market prices have been adopted. Depending on circumstances and the availability of data, these methods include using changes in opportunity cost (based, for example, on the price of the material in an established market) or changes in the cost (based on expenses actually incurred in obtaining the material). Imputations of this kind enter partly into price series for materials such as nickel concentrates, silver-lead concentrates and zinc concentrates.

Seasonal Materials

In the case of some seasonal materials such as fruit and vegetables, where deliveries do not occur over the whole year, the previous season's prices are repeated for the months outside the selling season until the subsequent season's prices become operative.

**Estimated Prices** 

For items such as sugar cane, where prices are only determined annually, the final prices are sometimes not known until the relevant season or contract period has been at least partly completed. Estimates of the current season or contract period price are used in index calculations until the final price becomes available. Incorporation of such final prices may involve lengthy revisions to index numbers.

PRICE MEASUREMENT (continued)

Electricity

The index numbers for electricity published in Table 4 are based on prices paid for electricity used by a representative sample of manufacturing establishments. Both 'tariff' prices and special contract prices are included in the calculations.

INDEX NUMBERS

**12** Index numbers for financial years are simple averages of monthly index numbers.

REVISIONS

**13** Index numbers for the current month and the previous month are preliminary and subject to revision. From time to time index numbers for earlier months may also be revised. This will occur whenever the ABS obtains more complete information or discovers that incorrect prices have been used.

ANALYSIS OF INDEX CHANGES

- **14** Care should be exercised when interpreting month-to-month movements in the indexes as short-term movements do not necessarily indicate changes in trend.
- **15** Movements in indexes from one period to another can be expressed either as changes in 'index points' or as percentage changes. The following example illustrates the method of calculating index points changes and percentage changes between any two periods:

Manufacturing Division index numbers —

July 1995	134.0	(see Table 1)
less July 1994	125.1	(see Table 1)
Change in index points	8.9	
Percentage change	$\frac{8.9}{125.1} \times 100 = 7.1$	

**16** Table 3 provides an analysis of the contributions which selected categories of materials make to the total Manufacturing Division index. For example, Live animals contributed 18.34 index points to the total Manufacturing Division index number of 134.0 for July 1995 and -0.11 index points to the net change of -1.4 index points. A further explanation is provided in the Appendix to the February 1988 issue of this publication.

**FURTHER INFORMATION** 

- **17** The December 1985 issue of this publication contains a more detailed description of the indexes and their relationship with previous indexes.
- **18** Further information on the indexes is presented in the publication *Producer* and *Foreign Trade Price Indexes: Concepts, Sources and Methods* (6419.0).

RELATED PUBLICATIONS

- **19** Users may also wish to refer to the following publications which are available from ABS Bookshops:
  - Price Index of Materials Used in Coal Mining, Australia (6415.0)
- Price Index of Copper Materials, Australia (6410.0)
- Price Indexes of Articles Produced by Manufacturing Industry, Australia (6412.0)
- Price Index of Materials Used in Building Other than House Building, Six State Capital Cities and Canberra (6407.0)
- Price Index of Materials Used in House Building, Six State Capital Cities and Canberra (6408.0)
- Import Price Index, Australia (6414.0)
- Export Price Index, Australia (6405.0)

**RELATED PUBLICATIONS** (continued) **20** Current publications produced by the ABS are listed in the *Catalogue of* Publications and Products, Australia (1101.0). The ABS also issues, on Tuesdays and Fridays, a Release Advice (1105.0) which lists publications to be released in the next few days. The Catalogue and Release Advice are available from any ABS office.

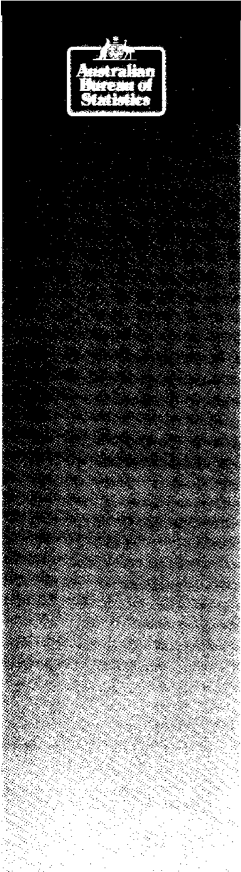
UNPUBLISHED STATISTICS

21 As well as the statistics included in this and related publications, the ABS may have other relevant unpublished data available. Inquiries should be made to Mark Dickson on 06 252 5541 or to any ABS office.

SYMBOLS AND OTHER USAGES

ASIC Australian Standard Industrial Classification figure or series revised since previous issue







RRP \$12.00

# FOR MORE INFORMATION....

The ABS publishes a wide range of information on Australia's economic and social conditions. A catalogue of publications and products is available from any of our offices (see below).

# INFORMATION CONSULTANCY SERVICES

Information tailored to special needs of clients can be obtained from the Information Consultancy Service available at ABS Offices (see below).

#### ABS PRODUCTS

A large number of ABS products is available from the ABS Bookshops (see below). The ABS also provides a subscription service – you can telephone the ABS Subscription Service Australia wide toll free on 1800 0206 08.

#### ELECTRONIC SERVICES

A large range of data is available via on-line services, diskette, magnetic tape, tape cartridge and CD ROM. For more details about our electronic data services, contact any ABS office (see below) or e-mail us at:

Keylink STAT.INFO/ABS

X.400 (C:AU,A:TELMEMO,O:ABS,SN:INFO,FN:STAT)

Internet STAT.INFO@ABS, TELEMEMO.AU

You can visit us on the Internet at: http://www.statistics.gov.au

#### GENERAL SALES AND INQUIRIES

Sydney 02 268 4611
 Melbourne 03 9615 7000
 Hobart 002 20 5800
 Brisbane 07 3222 6351
 Darwin 089 43 2111

Perth 09 360 5140

Canberra 06 252 6627

Information Services, ABS
 PO Box 10, Belconnen ACT 2616

© Commonwealth of Australia 1995