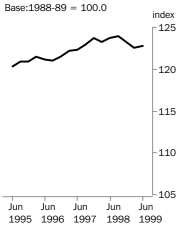


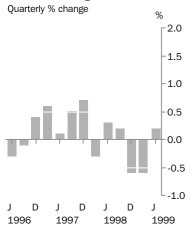
# PRICE INDEXES OF ARTICLES PRODUCED BY MANUFACTURING INDUSTRY AUSTRALIA

EMBARGO: 11:30AM (CANBERRA TIME) THURS 22 JUL 1999

## **Manufacturing division**



#### **Manufacturing division**



 For further information about these and related statistics, contact
 Jenny Ciceran on
 Canberra
 O2 6252 5541, or any
 ABS office shown on the back cover of this publication.

# JUNE QTR KEY FIGURES

	% change Mar Qtr 1999 to Jun Qtr 1999	% change Jun Qtr 1998 to Jun Qtr 1999
Manufacturing division	0.2	-0.7
Food, beverages and tobacco	-1.0	-1.1
Textiles	-0.4	-2.1
Clothing and footwear	0.8	2.0
Wood, wood products and furniture	0.2	1.2
Paper, paper products, printing and publishing	g 0.1	2.3
Chemicals and chemical products	-0.9	0.5
Petroleum products	15.8	-5.5
Non-metallic mineral products	-0.3	-0.5
Basic metal products	-0.4	-7.5
Fabricated metal products	0.2	0.2
Transport equipment	-0.1	-0.2
Other machinery and equipment	0.5	-0.4
Miscellaneous manufacturing	-0.2	4.1

## JUNE QTR KEY POINTS

## MANUFACTURING DIVISION INDEX

- Price increases for refined petroleum products were the main contributors to the rise in the index.
- Small price decreases for a range of index items partly offset the overall increase.

### MAJOR MOVEMENTS

- Prices for refined petroleum products rose reflecting higher world oil prices.
- Nickel prices increased in line with world market prices.

# NOTES

FORTHCOMING ISSUES

ISSUE (Quarter)

RELEASE DATE

September 1999

21 October 1999

December 1999 21 January 2000

CHANGES IN THIS ISSUE There are no changes in this issue.

RELATED STATISTICS For more information about statistics in this publication and the availability of related

unpublished statistics, contact Jenny Ciceran on fax (02) 6252 7060, or email

jenny.ciceran@abs.gov.au.

W. McLennan

Australian Statistician

## MANUFACTURING DIVISION INDEX

Period	Index numbers(a)	% change from corresponding quarter of previous year	% change from previous period
	index ridinioris(d)	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
1995-1996	121.1		2.5
1996-1997	121.8		0.6
1997-1998	123.4		1.3
1998-1999	123.1		-0.2
1995			
June	120.3	3.9	1.2
September	120.9	4.0	0.5
December	120.9	3.2	0.0
1996			
March	121.5	2.2	0.5
June	121.1	0.7	-0.3
September	121.0	0.1	-0.1
December	121.5	0.5	0.4
1997			
March	122.2	0.6	0.6
June	122.3	1.0	0.1
September	122.9	1.6	0.5
December	123.7	1.8	0.7
1998			
March	123.3	0.9	-0.3
June	123.7	1.1	0.3
September	124.0	0.9	0.2
December	123.2	-0.4	-0.6
1999			
March	122.5	-0.6	-0.6
June	122.8	-0.7	0.2
	(a) Base of each index:	1988-89 = 100.0	

.....

Category		March Qtr 1999	June Qtr 1999	Change			
Manufactur	ring division	122.5	122.8	0.3			
• • • • • •	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •			
	ASIC SUBDIVISION OR GROUP: Contributio	n to Manufact	uring Division	Index (index points)			
21	Food, beverages and tobacco	31.49	31.17	-0.32			
23	Textiles	2.78	2.77	-0.32 -0.01			
24	Clothing and footwear	5.77	5.81	0.04			
25	Wood, wood products and furniture	7.11	7.12	0.01			
26	Paper, paper products, printing and publishing	10.87	10.88	0.01			
275-276	Basic chemicals and other	7.00	7.00	0.00			
077.070	chemical products	7.29	7.23	-0.06			
277-278	Petroleum and coal products	4.03	4.66	0.63			
28	Non-metallic mineral products	6.42	6.40	-0.02			
29	Basic metal products	9.40	9.36	-0.04			
31	Fabricated metal products	8.70	8.71	0.01			
32	Transport equipment	10.98	10.97	-0.01			
33	Other machinery and equipment	13.25	13.31	0.06			
34	Miscellaneous manufacturing	4.37	4.37	0.00			

<sup>(</sup>a) For an explanation of this table see paragraph 19 of the Explanatory Notes

.....

# MANUFACTURING SUBDIVISION INDEXES(a)

Period	Food, beverages and tobacco (21)	Textiles (23)	Clothing and footwear (24)	Wood, wood products and furniture (25)	Paper, paper products, printing and publishing (26)	Basic chemicals and other chemical products (275–276)
• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
1995-1996	125.9	106.4	121.5	127.1	132.9	117.0
1996-1997	127.2	106.8	122.9	128.0	135.6	116.1
1997-1998	130.4	108.1	125.0	129.3	137.5	115.5
1998-1999	131.0	106.3	126.5	131.1	141.0	115.6
1995						
June	125.6	107.5	118.9	127.4	126.7	116.7
September	125.2	107.2	120.4	127.1	130.7	118.1
December	126.3	105.9	121.5	127.3	132.7	117.2
1996						
March	126.6	105.9	122.0	127.2	134.1	116.3
June	125.4	106.4	121.9	126.7	134.1	116.5
September	126.3	106.7	122.3	127.2	135.2	116.5
December	127.0	106.4	122.4	127.9	135.4	115.8
1997						
March	127.3	106.7	122.8	128.4	135.7	115.9
June	128.1	107.3	123.9	128.6	136.0	116.1
September	129.0	108.4	124.9	128.6	136.9	116.0
December	130.5	108.6	124.8	128.9	136.7	115.2
1998						
March	130.9	108.1	125.1	129.7	138.1	115.5
June	131.1	107.3	125.3	130.0	138.3	115.4
September	131.9	107.0	125.6	130.8	140.6	115.8
December	131.2	106.2	126.0	131.1	141.3	116.6
1999						
March	131.1	106.1	126.8	131.2	141.1	115.8
June	129.7	105.7	127.7	131.4	141.1	114.0
	(a) Base of each in	ndex: 1988-89 = 1	L00.0			

# MANUFACTURING SUBDIVISION INDEXES(a) continued

1995-1996		Petroleum and coal products	Non-metallic mineral products	Basic metal products	Fabricated metal products	Transport equipment	Other machinery and equipment	Miscellaneous manufacturing
1996-1997     130.2     125.4     103.7     120.7     121.9     113.5     120       1997-1998     120.4     126.8     107.9     122.0     123.1     114.3     121       1998-1999     102.8     127.2     104.2     122.6     124.4     113.7     121       1995     June     125.1     124.9     112.1     118.3     122.1     112.0     118       September     124.0     125.2     113.0     118.7     122.3     111.9     119       December     122.0     124.5     110.4     119.0     122.1     111.8     119       1996     March     126.1     124.5     109.6     119.4     122.2     112.4     119       1996     March     127.8     124.2     106.7     119.7     122.6     113.4     120       September     121.7     124.5     103.8     119.9     122.3     113.3     120       December     134.9     125.1     101.6     120.6     121.7     113.3     120       1997     March     138.3     125.6     103.5     121.0     121.8     113.6     120       June     125.7     126.5     108.2	Period	(277–278)	(28)	(29)	(31)	(32)	(33)	(34)
1997-1998       120.4       126.8       107.9       122.0       123.1       114.3       121         1998-1999       102.8       127.2       104.2       122.6       124.4       113.7       121         1995       June       125.1       124.9       112.1       118.3       122.1       112.0       118         September       124.0       125.2       113.0       118.7       122.3       111.9       119         1996       March       126.1       124.5       110.4       119.0       122.1       111.8       119         June       126.1       124.5       109.6       119.4       122.2       112.4       119         June       127.8       124.2       106.7       119.7       122.6       113.4       120         September       121.7       124.5       103.8       119.9       122.3       113.3       120         1997       March       138.3       125.1       101.6       120.6       121.7       113.3       120         1997       March       138.3       125.6       103.5       121.0       121.8       113.6       120         June       125.	1995-1996	125.0	124.6	109.9	119.2	122.3	112.4	119.7
1997-1998	1996-1997	130.2	125.4	103.7	120.7	121.9	113.5	120.8
1998-1999 102.8 127.2 104.2 122.6 124.4 113.7 121  1995  June 125.1 124.9 112.1 118.3 122.1 112.0 118  September 124.0 125.2 113.0 118.7 122.3 111.9 119  December 122.0 124.5 110.4 119.0 122.1 111.8 119  1996  March 126.1 124.5 109.6 119.4 122.2 112.4 119.  June 127.8 124.2 106.7 119.7 122.6 113.4 120  September 121.7 124.5 103.8 119.9 122.3 113.3 120  December 134.9 125.1 101.6 120.6 121.7 113.3 120  1997  March 138.3 125.6 103.5 121.0 121.8 113.6 120  June 125.7 126.2 105.7 121.3 121.6 113.9 120  September 121.2 126.5 108.2 121.4 122.1 114.2 120  December 130.5 126.5 108.2 121.4 122.1 114.2 120  December 130.5 126.5 108.1 121.8 122.6 114.5 120  1998  March 114.3 126.9 107.2 122.1 123.3 114.3 121  June 115.6 127.4 107.9 122.7 124.3 114.3 121  September 100.8 127.4 105.2 122.9 125.3 114.1 121  September 100.8 127.4 105.2 122.2 123.9 113.8 121  1999  March 94.3 127.2 101.9 122.5 124.2 113.1 121								121.0
June     125.1     124.9     112.1     118.3     122.1     112.0     118       September     124.0     125.2     113.0     118.7     122.3     111.9     119       December     122.0     124.5     110.4     119.0     122.1     111.8     119       1996       March     126.1     124.5     109.6     119.4     122.2     112.4     119       June     127.8     124.2     106.7     119.7     122.6     113.4     120       September     121.7     124.5     103.8     119.9     122.3     113.3     120       December     134.9     125.1     101.6     120.6     121.7     113.3     120       1997     March     138.3     125.6     103.5     121.0     121.8     113.6     120       June     125.7     126.2     105.7     121.3     121.6     113.9     120       September     120.2     126.5     108.2     121.4     122.1     114.2     120       December     130.5     126.5     108.1     121.8     122.6     114.5     120       1998       March     114.3     126.9     107.2     122.1     123.3 <t< td=""><td></td><td>102.8</td><td></td><td>104.2</td><td></td><td></td><td></td><td>121.6</td></t<>		102.8		104.2				121.6
September       124.0       125.2       113.0       118.7       122.3       111.9       119         December       122.0       124.5       110.4       119.0       122.1       111.8       119         1996         March       126.1       124.5       109.6       119.4       122.2       112.4       119         June       127.8       124.2       106.7       119.7       122.6       113.4       120         September       121.7       124.5       103.8       119.9       122.3       113.3       120         September       121.7       124.5       103.8       119.9       122.3       113.3       120         1997         March       134.9       125.1       101.6       120.6       121.7       113.3       120         1997         March       138.3       125.6       103.5       121.0       121.8       113.6       120         June       125.7       126.2       105.7       121.3       121.6       113.9       120         September       121.2       126.5       108.2       121.4       122.1       114.2       <	1995							
December 122.0 124.5 110.4 119.0 122.1 111.8 119  1996  March 126.1 124.5 109.6 119.4 122.2 112.4 119  June 127.8 124.2 106.7 119.7 122.6 113.4 120  September 121.7 124.5 103.8 119.9 122.3 113.3 120  December 134.9 125.1 101.6 120.6 121.7 113.3 120  1997  March 138.3 125.6 103.5 121.0 121.8 113.6 120  June 125.7 126.2 105.7 121.3 121.6 113.9 120  September 121.2 126.5 108.2 121.4 122.1 114.2 120  December 130.5 126.5 108.1 121.8 122.6 114.5 120  1998  March 114.3 126.9 107.2 122.1 123.3 114.3 121  June 115.6 127.4 107.9 122.7 124.3 114.3 121  December 106.9 127.4 108.5 122.9 125.3 114.1 121  December 100.8 127.4 105.2 122.2 123.9 113.8 121  December 100.8 127.4 105.2 122.2 123.9 113.8 121  1999  March 94.3 127.2 101.9 122.5 124.2 113.1 121	June	125.1	124.9	112.1	118.3	122.1	112.0	118.4
March 126.1 124.5 109.6 119.4 122.2 112.4 119 June 127.8 124.2 106.7 119.7 122.6 113.4 120 September 121.7 124.5 103.8 119.9 122.3 113.3 120 December 134.9 125.1 101.6 120.6 121.7 113.3 120  1997  March 138.3 125.6 103.5 121.0 121.8 113.6 120 June 125.7 126.2 105.7 121.3 121.6 113.9 120 September 121.2 126.5 108.2 121.4 122.1 114.2 120 December 130.5 126.5 108.1 121.8 122.6 114.5 120  1998  March 114.3 126.9 107.2 122.1 123.3 114.3 121 September 106.9 127.4 107.9 122.7 124.3 114.3 121 September 106.9 127.4 108.5 122.9 125.3 114.1 121 December 100.8 127.4 105.2 122.2 123.9 113.8 121  1999  March 94.3 127.2 101.9 122.5 124.2 113.1 121	September	124.0	125.2	113.0	118.7	122.3	111.9	119.3
March       126.1       124.5       109.6       119.4       122.2       112.4       119         June       127.8       124.2       106.7       119.7       122.6       113.4       120         September       121.7       124.5       103.8       119.9       122.3       113.3       120         December       134.9       125.1       101.6       120.6       121.7       113.3       120         1997       March       138.3       125.6       103.5       121.0       121.8       113.6       120         June       125.7       126.2       105.7       121.3       121.6       113.9       120         September       121.2       126.5       108.2       121.4       122.1       114.2       120         September       130.5       126.5       108.1       121.8       122.6       114.5       120         1998         March       114.3       126.9       107.2       122.1       123.3       114.3       121         September       106.9       127.4       107.9       122.7       124.3       114.3       121         December       100.8       127.4 <td< td=""><td>December</td><td>122.0</td><td>124.5</td><td>110.4</td><td>119.0</td><td>122.1</td><td>111.8</td><td>119.3</td></td<>	December	122.0	124.5	110.4	119.0	122.1	111.8	119.3
June 127.8 124.2 106.7 119.7 122.6 113.4 120 September 121.7 124.5 103.8 119.9 122.3 113.3 120 December 134.9 125.1 101.6 120.6 121.7 113.3 120  1997  March 138.3 125.6 103.5 121.0 121.8 113.6 120 June 125.7 126.2 105.7 121.3 121.6 113.9 120 September 121.2 126.5 108.2 121.4 122.1 114.2 120 December 130.5 126.5 108.1 121.8 122.6 114.5 120  1998  March 114.3 126.9 107.2 122.1 123.3 114.3 121 June 115.6 127.4 107.9 122.7 124.3 114.3 121 September 106.9 127.4 108.5 122.9 125.3 114.1 121 December 100.8 127.4 105.2 122.2 123.9 113.8 121  1999  March 94.3 127.2 101.9 122.5 124.2 113.1 121	L996							
September       121.7       124.5       103.8       119.9       122.3       113.3       120         December       134.9       125.1       101.6       120.6       121.7       113.3       120         1997       March       138.3       125.6       103.5       121.0       121.8       113.6       120         June       125.7       126.2       105.7       121.3       121.6       113.9       120         September       121.2       126.5       108.2       121.4       122.1       114.2       120         December       130.5       126.5       108.1       121.8       122.6       114.5       120         1998         March       114.3       126.9       107.2       122.1       123.3       114.3       121         June       115.6       127.4       107.9       122.7       124.3       114.3       121         September       106.9       127.4       108.5       122.9       125.3       114.1       121         December       100.8       127.4       105.2       122.2       123.9       113.8       121         1999         March       94.3	March	126.1	124.5	109.6	119.4	122.2	112.4	119.6
December       134.9       125.1       101.6       120.6       121.7       113.3       120         1997         March       138.3       125.6       103.5       121.0       121.8       113.6       120         June       125.7       126.2       105.7       121.3       121.6       113.9       120         September       121.2       126.5       108.2       121.4       122.1       114.2       120         December       130.5       126.5       108.1       121.8       122.6       114.5       120         1998         March       114.3       126.9       107.2       122.1       123.3       114.3       121         June       115.6       127.4       107.9       122.7       124.3       114.3       121         September       106.9       127.4       108.5       122.9       125.3       114.1       121         December       100.8       127.4       105.2       122.2       123.9       113.8       121         1999         March       94.3       127.2       101.9       122.5       124.2       113.1       121	June	127.8	124.2	106.7	119.7	122.6	113.4	120.4
March 138.3 125.6 103.5 121.0 121.8 113.6 120 June 125.7 126.2 105.7 121.3 121.6 113.9 120 September 121.2 126.5 108.2 121.4 122.1 114.2 120 December 130.5 126.5 108.1 121.8 122.6 114.5 120  1998  March 114.3 126.9 107.2 122.1 123.3 114.3 121 June 115.6 127.4 107.9 122.7 124.3 114.3 121 September 106.9 127.4 108.5 122.9 125.3 114.1 121 December 100.8 127.4 105.2 122.2 123.9 113.8 121  1999  March 94.3 127.2 101.9 122.5 124.2 113.1 121	September	121.7	124.5	103.8	119.9	122.3	113.3	120.7
March       138.3       125.6       103.5       121.0       121.8       113.6       120         June       125.7       126.2       105.7       121.3       121.6       113.9       120         September       121.2       126.5       108.2       121.4       122.1       114.2       120         December       130.5       126.5       108.1       121.8       122.6       114.5       120         L998         March       114.3       126.9       107.2       122.1       123.3       114.3       121         June       115.6       127.4       107.9       122.7       124.3       114.3       121         September       106.9       127.4       108.5       122.9       125.3       114.1       121         December       100.8       127.4       105.2       122.2       123.9       113.8       121         1999         March       94.3       127.2       101.9       122.5       124.2       113.1       121	December	134.9	125.1	101.6	120.6	121.7	113.3	120.9
June 125.7 126.2 105.7 121.3 121.6 113.9 120 September 121.2 126.5 108.2 121.4 122.1 114.2 120 December 130.5 126.5 108.1 121.8 122.6 114.5 120  1998  March 114.3 126.9 107.2 122.1 123.3 114.3 121 June 115.6 127.4 107.9 122.7 124.3 114.3 121 September 106.9 127.4 108.5 122.9 125.3 114.1 121 December 100.8 127.4 105.2 122.2 123.9 113.8 121  1999  March 94.3 127.2 101.9 122.5 124.2 113.1 121	1997							
September     121.2     126.5     108.2     121.4     122.1     114.2     120       December     130.5     126.5     108.1     121.8     122.6     114.5     120       1998     March     114.3     126.9     107.2     122.1     123.3     114.3     121       June     115.6     127.4     107.9     122.7     124.3     114.3     121       September     106.9     127.4     108.5     122.9     125.3     114.1     121       December     100.8     127.4     105.2     122.2     123.9     113.8     121       1999       March     94.3     127.2     101.9     122.5     124.2     113.1     121	March	138.3	125.6	103.5	121.0	121.8	113.6	120.9
December     130.5     126.5     108.1     121.8     122.6     114.5     120       1998       March     114.3     126.9     107.2     122.1     123.3     114.3     121       June     115.6     127.4     107.9     122.7     124.3     114.3     121       September     106.9     127.4     108.5     122.9     125.3     114.1     121       December     100.8     127.4     105.2     122.2     123.9     113.8     121       1999       March     94.3     127.2     101.9     122.5     124.2     113.1     121	June	125.7	126.2	105.7	121.3	121.6	113.9	120.8
March 114.3 126.9 107.2 122.1 123.3 114.3 121 June 115.6 127.4 107.9 122.7 124.3 114.3 121 September 106.9 127.4 108.5 122.9 125.3 114.1 121 December 100.8 127.4 105.2 122.2 123.9 113.8 121  1999 March 94.3 127.2 101.9 122.5 124.2 113.1 121	September	121.2	126.5	108.2	121.4	122.1	114.2	120.9
March     114.3     126.9     107.2     122.1     123.3     114.3     121       June     115.6     127.4     107.9     122.7     124.3     114.3     121       September     106.9     127.4     108.5     122.9     125.3     114.1     121       December     100.8     127.4     105.2     122.2     123.9     113.8     121       1999       March     94.3     127.2     101.9     122.5     124.2     113.1     121	December	130.5	126.5	108.1	121.8	122.6	114.5	120.7
June     115.6     127.4     107.9     122.7     124.3     114.3     121       September     106.9     127.4     108.5     122.9     125.3     114.1     121       December     100.8     127.4     105.2     122.2     123.9     113.8     121       1999       March     94.3     127.2     101.9     122.5     124.2     113.1     121	1998							
September     106.9     127.4     108.5     122.9     125.3     114.1     121       December     100.8     127.4     105.2     122.2     123.9     113.8     121       1999       March     94.3     127.2     101.9     122.5     124.2     113.1     121	March	114.3	126.9	107.2	122.1	123.3	114.3	121.4
December 100.8 127.4 105.2 122.2 123.9 113.8 121 <b>1999</b> March 94.3 127.2 101.9 122.5 124.2 113.1 121	June	115.6	127.4	107.9	122.7	124.3	114.3	121.0
<b>1999</b> March 94.3 127.2 101.9 122.5 124.2 113.1 121	September	106.9	127.4	108.5	122.9	125.3	114.1	121.7
March 94.3 127.2 101.9 122.5 124.2 113.1 121	December	100.8	127.4	105.2	122.2	123.9	113.8	121.7
	L999							
June 109.1 126.9 101.1 122.8 124.0 113.6 121	March	94.3	127.2	101.9	122.5	124.2	113.1	121.7
	June	109.1	126.9	101.1	122.8	124.0	113.6	121.3

<sup>(</sup>a) Base of each index: 1988-89 = 100.0

INTRODUCTION

**1** This publication presents index numbers for articles produced by establishments classified to designated 'sectors' of Australian manufacturing industry—the *Price Indexes of Articles Produced by Manufacturing Industry*. They are calculated on the reference base 1988–89 = 100.0.

SCOPE

**2** The indexes are on a 'net sector' basis; that is, each relates only to those articles which are produced by the defined 'sector' of Australian manufacturing industry and which are sold or transferred to establishments outside that 'sector' or used as capital equipment. These establishments are either Australian manufacturing establishments classified to other manufacturing 'sectors' or to other divisions of Australian industry (e.g. 'Wholesale and retail trade') or are overseas consumers (including overseas manufacturing establishments).

CLASSIFICATION

- **3** The Manufacturing Division index measures changes in prices of articles which are produced by establishments classified to Australian Standard Industrial Classification (ASIC) Division C, Manufacturing, which have been sold or transferred to establishments outside the Manufacturing Division, are for export or are for use as capital equipment. It excludes semi-processed articles which have been produced by establishments within the Manufacturing Division and sold or transferred to other establishments within the Manufacturing Division for further processing. The index reflects sales and transfers of articles at the point of exit from the Manufacturing Division.
- **4** The indexes for ASIC Subdivisions and Groups measure changes in prices of articles produced by establishments classified to each defined ASIC manufacturing 'sector' which are sold or transferred to establishments outside that 'sector'. These exclude semi-processed articles which have been produced by establishments within the specific 'sector' and sold or transferred to establishments in the same 'sector' for further processing. The pricing and weights for these net 'sector' indexes therefore reflect sales and transfers out at the point of exit from the respective ASIC Subdivision or ASIC Groups.
- **5** For ASIC Subdivisions 21, 24, 25, 28, 31, 32 and 33, only a minor proportion of sales and transfers is to other manufacturing subdivisions. Therefore the relevant components of the Manufacturing Division index are regarded as providing valid indicators of price movement for these subdivisions. For ASIC Subdivisions 23, 26, 29 and 34 there is a significant proportion of sales to other subdivisions of manufacturing. To compile net indexes for these subdivisions, it has therefore been necessary to price additional items to represent transactions between these and other subdivisions, and also to establish weights appropriate to each subdivision (i.e. weights based on all articles produced by the subdivision for sale or transfer outside the subdivision).

ITEMS AND WEIGHTS

- **6** The indexes are fixed weights indexes. The items included in the index were selected on the basis of values of articles produced in 1986–87. The selected items were allocated weights in accordance with the estimated value of manufacturing production in 1986–87 valued at the relevant prices applying in the reference base year, 1988–89.
- **7** Many of the selected items carry not only the weight of directly priced articles but also the weight of unpriced articles whose prices are considered to move similarly to those of directly priced articles.

ITEMS AND WEIGHTS continued

- **8** The selected items have been grouped in accordance with the classification rules of ASIC. The items have been combined according to the ASIC classes and groups in which they are primarily produced.
- **9** Percentage contributions, in 1988–89, of each article to the Manufacturing Division index were shown in the Appendix to the May 1990 issue of this publication. Percentage contributions of articles to each subdivision index were shown in an information paper, *Review of Price Indexes of Articles Produced by Manufacturing Industry* (Cat. no. 6418.0).

PRICE MEASUREMENT

- **10** Prices are generally obtained from principal manufacturers of the articles concerned, but in some cases prices collected for other indexes are used (adjusted to the correct pricing basis as far as possible). Prices are manufacturers' selling prices, exclusive of excise and sales tax, and reflect the effects of subsidies and bounties paid to manufacturers.
- **11** The prices reflect industry selling practices. For example, if costs such as handling and distribution are included in the manufacturers' selling price this is the price used in the index. Where handling and distribution charges are paid separately by the purchaser the prices used exclude such charges.
- **12** As far as possible, actual transactions prices are used in these indexes—that is, the prices actually paid by buyers of manufacturers' products. The actual price paid for anything can be described in various ways. Instead of being described as a single price (as usually happens in retail shops) a price for a manufacturer's product may be described in terms of the components that make up the price—for instance 'list price less (particular types of) discount'. It is these net prices that buyers pay to sellers that the ABS aims to use in compiling these price indexes.
- offer so that actual transactions prices can be calculated. However, as manufacturers offer many different types of discounts to buyers (e.g. trade discounts, settlement discounts, quantity discounts, competitive discounts), the identification of the discounts and the way in which they are applied by manufacturers pose considerable problems for the ABS. To the extent that discounts are identified and measured, their effects are taken into account in calculating the indexes. However, because of the difficulties involved in obtaining full details of discounts, the effect of the discounts may sometimes be on a partly estimated basis. Sometimes new discounts, or changes in the way discounts are applied by manufacturers, are identified only after index numbers for a particular period have been published. In such cases, or in any other case where it is discovered that incorrect prices have been used in compiling the indexes, revisions to index numbers will occur in subsequent issues of this publication.
- **14** Price series relate to goods of fixed specifications with the aim of incorporating in the index price changes for representative articles of constant quality. Consistent with this approach, prices in general relate to a standard representative set of transactions (in terms of quantity, delivery arrangements, destination, etc.) in order to avoid variations in price that are attributable solely to a changing mix of transactions over time.

INDEX NUMBERS

**15** Index numbers for financial years are simple averages of the relevant quarterly index numbers.

**REVISIONS** 

**16** In cases where more complete information is obtained after index numbers for a period have been published, or it is discovered that incorrect prices have been used in compiling the indexes, revisions to index numbers may occur in subsequent issues of this publication.

ANALYSIS OF INDEX CHANGES

- **17** Care should be exercised when interpreting quarter-to-quarter movements in the indexes as short-term movements do not necessarily indicate changes in trend.
- **18** 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 —

June Quarter 1999	122.8	(see Table 1)
less June Quarter 1998	123.7	(see Table 1)
Change in index points	-0.9	
Percentage change =	$\frac{-0.9}{123.7}$ x 100	= -0.7

**19** Table 2 provides an analysis of the contribution which ASIC subdivisions and groups make to the Manufacturing Division index. For example, Petroleum and coal products contributed 4.66 index points to the total Manufacturing Division index number of 122.8 for June Quarter 1999 and 0.63 index points to the net change of 0.3 index points.

FURTHER INFORMATION

- **20** The May 1990 issue of this publication and an information paper (Cat. no. 6418.0) contain more detailed descriptions of the indexes and their relationship with previous indexes.
- **21** Further information on the indexes is presented in the publication *Producer* and Foreign Trade Price Indexes: Concepts, Sources and Methods (Cat. no. 6419.0).

RELATED PUBLICATIONS

- **22** Users may also wish to refer to the following publications which are available from ABS Bookshops:
- Price Indexes of Materials Used in Manufacturing Industries, Australia (Cat. no. 6411.0)
- Price Index of Materials Used in Building Other than House Building, Six State Capital Cities (Cat. no. 6407.0)
- Price Index of Materials Used in House Building, Six State Capital Cities (Cat. no. 6408.0)
- Price Index of Copper Materials, Australia (Cat. no. 6410.0)
- Price Index of Materials Used in Coal Mining, Australia (Cat. no. 6415.0)
- Export Price Index, Australia (Cat. no. 6405.0)
- Import Price Index, Australia (Cat. no. 6414.0).
- **23** Other ABS publications which may be of interest include:
  - Award Rates of Pay Indexes, Australia (Cat. no. 6312.0)
  - Average Weekly Earnings, States and Australia (Cat. no. 6302.0).

RELATED PUBLICATIONS continued **24** Current publications produced by the ABS are listed in the *Catalogue of* 

Publications and Products, Australia (Cat. no. 1101.0). The ABS also issues, on Tuesdays and Fridays, a Release Advice (Cat. no. 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 25 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

Jenny Ciceran on 02 6252 5541 or to any ABS office.

SYMBOLS AND OTHER USAGES ASIC Australian Standard Industrial Classification

r revised

#### SELF-HELP ACCESS TO STATISTICS

CPI INFOLINE For current and historical Consumer Price Index data.

call 1902 981 074 (call cost 75c per minute).

DIAL-A-STATISTIC For the latest figures for National Accounts, Balance of

Payments, Labour Force, Average Weekly Earnings, Estimated Resident Population and the Consumer Price Index call 1900 986 400 (call cost 75c per minute).

**INTERNET** www.abs.gov.au

LIBRARY A range of ABS publications is available from public and

> tertiary libraries Australia-wide. Contact your nearest library to determine whether it has the ABS statistics

you require.

## WHY NOT SUBSCRIBE?

+61 1300 366 323 PHONE

FAX +61 03 9615 7848

## **CONSULTANCY SERVICES**

ABS offers consultancy services on a user pays basis to help you access published and unpublished data. Data that is already published and can be provided within 5 minutes is free of charge. Statistical methodological

services are also available. Please contact:

INQUIRIES	City	By phone	By fax
	Canberra	02 6252 6627	02 6207 0282
	Sydney	02 9268 4611	02 9268 4668
	Melbourne	03 9615 7755	03 9615 7798
	Brisbane	07 3222 6351	07 3222 6283
	Perth	08 9360 5140	08 9360 5955
	Adelaide	08 8237 7400	08 8237 7566
	Hobart	03 6222 5800	03 6222 5995

POST Client Services, ABS, PO Box 10, Belconnen ACT 2616

**EMAIL** client.services@abs.gov.au

Darwin



RRP \$15.00

<sup>©</sup> Commonwealth of Australia 1999