17.—Principal Statistics of the Forty Leading Manufacturing Industries, ranked according to the Selling Value of Factory Shipments, 1958 and 1959—concluded

=			······································	7	1 2 2 2 2		
	1	Estab-	l _	Salaries	Cost at Plant	Value	Selling Value
	Year and Industry	lish-	Em-	and	of Materials	Added by	of Factory
	Tem para anadasa y	ments	ployees	Wages	Used	Manufacture	Shipments
_		_					
		No.	No.	\$	\$		\$
	1959—concluded		•		1		
•	Miscellaneous electrical appara-						COLUMN 12 NAMES ASSESSED
	tus and supplies	181	26,126	110,497,010	186,720,523	203,783,466	385,215,432
16	Sheet metal products	490	20,781	90,121,171	196,717,228	170,386,455	365,558,129
11	Miscellaneous food preparations.	299	10,258	38,074,162	220,596,950	127,497,404	353,257,078
12	Bread and other bakery pro-					100000000000000000000000000000000000000	
	ducts	2,539	36,404	112,131,527	158,665,789	180,769,353	350,305,213
13	Printing and publishing	740	30,877	135,371,595	91,392,852	253,712,698	347,705,153
14	Rubber goods, including foot-					400 450 405	0.00 000
	wear	89	21,093	86,859,037	160,396,526	188,179,495	347,680,280
	Machinery, industrial	373	24,805	107,314,000	147,849,567	199,929,990	343,494,959
	Furniture	1,897	32,499	106,404,211	161,032,692	167,220,584	329,845,815
	Aircraft and parts	78	28,516	142,484,904	127,937,264	195,911,616	327,533,631
	Motor vehicle parts	211	18,885	85,198,507	173,770,732	151,495,727	323,420,389
	Boxes and bags, paper	228	17,561	63,296,980	188,877,337 127,361,965	121,017,281 142,409,802	309,442,911 297,482,108
	Acids, alkalies and salts	57 378	10,452 16,039	53,527,783 44,730,382	168,318,947	110,282,899	286,535,237
20	Fruit and vegetable preparations Printing and bookbinding	1,842	27,097	106,671,271	104,243,189	178,605,478	283,848,120
	Railway rolling-stock	29	20,248	83,680,309	163,814,494	99,487,140	266, 868, 100
	Feeds, stock and poultry, pre-	25	20,240	00,000,000	100,014,494	99,407,140	200,000,100
~	pared	870	6,656	21,648,372	197,906,359	59,685,786	260,922,002
25	Clothing, women's factory	634	25,842	71,694,239	137,934,277	123,058,229	260,575,604
	Clothing, men's factory	513	29,239	76,011,271	144,990,401	116,778,300	260,485,879
	Castings, iron	184	15,711	67,876,410	137,379,005	117,290,636	254,948,289
25	Sash, door and planing mills	1,543	18,161	57,788,412	152,914,213	98,207,684	254,861,818
25	Breweries	56	8,031	40,348,477	57,936,492	183,534,883	244,766,207
30	Machinery, heavy electrical	86	17,357	81,372,760	92,568,152	143, 156, 069	233,675,890
31	Telecommunication equipment.	123	18,931	77,930,395	117,599,255	117,788,500	225,070,764
32	Flour mills	71	4,234	16,819,241	169,769,857	51,547,538	222,897,517
33	Miscellaneous chemical products						
	n.e.s	271	11,592	51,554,787	106,928,274	103,489,578	219,086,473
	Cotton yarn and cloth	46	18,204	53,313,482	129,837,403	83,808,549	217,912,730
	Bridge and structural steel	61	14,725	69,341,631	102,852,464	112,796,871	217,650,544
	Tobacco, cigars and cigarettes	24	8,356	32,988,000	111,616,950	100,985,081	212,360,337
37	Concrete products	682	12,566	50,099,502	99,828,430	102,590,965	207,906,250
32	Synthetic textiles and silk	48	15,004	53,642,334	96,429,339	107,445,845	207,061,266
	Brass and copper products	156	9,196	39,542,605	124,849,456	75,762,348	200, 287, 367
2	Miscellaneous paper goods	185	9,466	35,130,468	94,500,068	81,525,328	176,860,714
	Totals, Leading Industries,						
	1959	22,293	851,691	3,467,192,576	9,318,019,910	7,049,279,026	16,711,820,881
	Totals, All Industries, 1959.	36 102	1 303 956	5 073 073 700	12,552,200,543	10 320 062 001	23 311 601 491
_	Louis, An Industries, 1909.	90,130	1,000,000	0,010,010,100	12,000,000,040	10,000,000,001	~~,011,001,40I

¹ Reported on a production basis.

² Not exactly comparable with 1958 because of a change in the method of valuation; if 1958 method had been used, 1959 shipments would have totalled approximately \$1,425,051,000.

Section 3.—Principal Factors in Manufacturing Production

In addition to the factors dealt with in the following Subsections 1 and 2, one of the principal indicators of growth in manufacturing production is the amount paid as salaries and wages to various groups of employees within these industries. Detailed information on employment, earnings and hours is given in the Labour Chapter of this volume, Section 3.

Subsection 1.—Capital and Repair Expenditures

The present series of statistics covering expenditure on fixed capital and repairs by manufacturing industries commences with the year 1944.

Capital expenditures by manufacturers in 1958 totalled \$397,600,000 for construction and \$697,400,000 for machinery and equipment; in addition, \$571,900,000 was spent for repairs. Of the total capital expenditures amounting to \$1,095,000,000, 13.1 p.c. was