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Industrial Dynamics and the Role of Small Plants in Swedish Manufacturing Industry, 1968-1988

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ABSTRACT

This paper examines the development of the size distribution of establishments in Swedish manufacturing industry over the period 1968-1988. Contrary to the development in other industrial countries, the average plant size in Swedish industry has continued to increase, at least until the end of the 1980s.

Swedish data are presented here for the first time according to the NACE classification adopted by the European Community. This has required a re-classification from the Swedish industrial classification (SNI) to NACE code. The analysis is carried out primarily at the 2-digit NACE level at 5-year intervals.

Industrial employment rose steadily until it reached a peak of just over 900,000 in the early 1970s and then fell to 766,000 in 1988. Meanwhile, the number of industrial plants fell continuously from nearly 14,000 in 1968 to just over 9,000 in 1988. As a result, output per establishment more than doubled, and the average employment per establishment increased by 34 %. The most severe decline in the number of establishments occurred in the smallest size category (less than 10 employees), where the number was reduced from 5,831 to 1,234. The number of plants in this size category was reduced in <u>every</u> 2-digit industry, without exception.

The analysis confirms the common observation that there is a lack of entrepreneurship in Swedish industry. It is suggested that a possible explanation for the continued shift in the size distribution of Swedish manufacturing plants toward larger units may have to do with continued adjustment to European integration.

Industrial Dynamics and the Role of Small Plants in Swedish Manufacturing Industry, 1968-1988

by

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Introduction

The changing role of small business in the economy has attracted much attention in recent years. See e.g. Carlsson (1989); Storey & Johnson (1990); Thurik (1990), and Loveman & Sengenberger (1991). These studies have pointed out a remarkably similar pattern across most industrial countries, namely that the trend toward increasing shares of business activity taking place in large firms and plants which prevailed for many decades has been reversed in recent years. Thus, for example, Loveman & Sengenberger (1991) found such a pattern in the United States, Japan, Italy, France, the United Kingdom, and Germany, with a turning point in each case around 1970 (except 1980 in Germany). Similar results, based on different data, are shown in Carlsson (1992): average plant size as measured by employment declined between 1969 and 1984 in Denmark, Japan, the United Kingdom, and the United States, while it declined since 1975 in Belgium, Finland, and Italy, and since 1980 in Germany. See Appendix I.

Sweden appears to be an exception from this observed pattern. Contrary to the development in other countries, the average plant size in Swedish industry has continued to increase, at least until the end of the 1980s. While it would be interesting to investigate the reasons why the pattern is different in Sweden, such an analysis would require international comparative data which are not currently available.¹

Instead, this paper will focus on an analysis of the Swedish development at a disaggregated level. In order to facilitate international comparisons, data are presented here for Sweden for the first time using the NACE classification adopted by the European Community. This has required a re-classification of the Swedish industrial statistical data from the Swedish industrial classification (SNI) to NACE code.² The analysis in this paper is carried out primarily at the 2-digit NACE level, covering the period 1968-1988, at 5-year intervals. The re-classification has also been carried out at the 3-digit NACE level, but for reasons of time and space the data and analysis presented in this paper will be restricted to the 2-digit level.

¹ A cursory examination of Appendix I suggests a combination of two possible explanations, namely slower output growth and a sharper drop in the number of plants than elsewhere. A full examination of these international differences would require a separate study.

² The re-classification was done by the author in conjunction with the project "Industry Dynamics and Small Firms" carried out by the SPES Study Group (with representation of 14 countries) with funding from the European Commission.

Swedish Industrial Development 1968-1988

The Aggregate Level

During the period 1968-1988, Swedish industry experienced slow growth in output. Industrial production rose an unimpressive 47 % over the period as a whole (i.e. about 2.0 % per year), showing no increase at all between 1973 and 1983. See Table 1. Industrial employment rose steadily until it reached a peak of just over 900,000 in the early 1970s and then fell to 766,000 in 1988. Meanwhile, the number of industrial plants fell continuously from nearly 14,000 in 1968 to just over 9,000 in 1988 (a 35 % decline, or 2.1 percent annually, on average, over the entire time period 1968-1988). As a result, output per establishment (or plant) more than doubled (it increased by 127 %), and the average employment per establishment increased by 34 %. See Figure 1 which presents these data in index form.

2-Digit NACE Level

Table 2 presents some summary data at the 2-digit NACE level. The industries are ranked according to the average rate of change of value added (in current prices). Thus, Motor vehicles and parts, Man-made fibers, Instrument engineering, Mineral oil refining, and Chemicals were the most rapidly growing industries over the period as a whole. The industries with the least growth were Textiles, Leather & leather goods, and Footwear & clothing.

The next column shows the growth rate of the number of establishments in each industry. The Man-made fibers industry had

the fastest increase (1.8 percent per year) and Footwear & clothing the sharpest decline (-6.4 percent per year). The next two columns show the share of employment in plants with less than 100 employees in 1968 and 1988, respectively. The last column shows the change in this employment share between 1968 and 1988.

The share of employment in small plants (with less than 100 employees) declined by 10 percent in the manufacturing sector as a whole; it increased in only seven industries, namely Man-made fibers; Footwear and clothing; Textiles; Office machines and data processing machines; Rubber and plastics; Other means of transport; and Production and preliminary processing of metals. As is evident in the Table, only one of these industries (Man-made fibers) is near the top of the list in terms of growth of value added. Instead, three of them are at the bottom of the ranking, namely Footwear & clothing, Textiles, and Leather & leather goods. This suggests that there may be very different forces generating the same changes in the share of employment in small plants in different industries. More on this later. The correlation coefficient between the change in employment share and the average growth rate of value added is negative (-0.22) and that between the change in employment share and the growth rate of the number of establishments is positive (0.21), but neither is statistically significant. There is very strong positive correlation (0.80) between the growth rate of value added and the growth rate of the number of establishments. On the other hand, there are also strongly negative correlations between the growth rate of the

number of establishments and the share of employment in small plants in either 1968 or 1988 (-0.74 and -0.77, respectively).³

Thus, the industries which grew rapidly in terms of value added or the number of establishments were generally those characterized by a small share of employment in small plants. One suspects that this may be one of the keys to the different pattern of plant size development in Sweden from that in other countries. Casual observation of other countries indicates that the more common pattern is that growth occurs primarily in industries characterized by low entry barriers and small size plants and firms.

The development of the number of plants in each industry is shown in Figures 2a - 2d. Panel 2a shows the five industries in which the number of establishments increased; for reference, the development in manufacturing industry as a whole is also shown, in

3	The correlation matrix looks as follows:
	ESTGROW EMPSHAR68 EMPSHAR88 CHEMPSH VALUADD
ESTGROW EMPSHR68 EMPSHR88 CHEMPSH VALUADD	1.0000 7728** 1.0000 7381** .8848** 1.0000 .20924085 .0638 1.0000 .8012**48166391*2207 1.0000
N = 20	1-tailed significance: *01 **001
ESTGROW EMPSHR68	Growth rate of the number of establishments, 1968-1988 Employment share in estblishments with less than 100 employees in 1968
EMPSHR88	Employment share in estblishments with less than 100 employees in 1988
CHEMPSH	Change in employment share in establishments with less than 100 employees between 1968 and 1988
VALUADD	Growth rate of value added, 1968-1988

this as well as in the other panels. Panel 2b shows the industries where the number of plants declined slightly, while Panels 2c and 2d show the industries with the greatest decline. The industries where the number of plants increased are Man-made fibers, Processing of metals, Office machines, Instruments, and Electrical engineering. At the opposite end of the spectrum are Footwear & clothing, Leather products, Nonmetallic mineral products, Food & beverages, and Textiles.

Table 3 gives a more detailed breakdown of the changes in the size distribution of establishments. The pattern that emerges is quite clear: the number of plants in the smallest size category (those with less than 10 employees) declined by nearly 80 percent between 1968 and 1988 (from 5,831 to 1,234 plants) in the manufacturing sector as a whole. The number of plants in the next smallest size class (10-49 employees) increased slightly between 1968 and 1978 and then declined, resulting in about a 10 percent decline over the period as a whole. The number of plants in the middle size class (50-99 employees) held fairly steady over the whole period, while the numbers increased in the largest size classes (100-199 employees and over 200 employees).

Looking at the number of employees in various size classes instead (the right side of Table 3), the same pattern emerges. Employment in the smallest plants declined from 36,332 to 9,828, and that in the next size category from 133,851 to 82,774.⁴ These

⁴ It should be noted that the number of employees reported for 1968 and 1973 in Table 3 refers to wage earners only, whereas the data for 1978, 1983, and 1988 include both wage earners and

declines would have been even greater if salaried personnel had been included in the figures for 1968 and 1973. The apparent slight increase in the 50-99 and larger size classes between 1968 and 1978 is probably also due primarily to the exclusion of salaried personnel for the earlier years. Nevertheless, the shift of employment toward larger plants is quite clear. The share of employment in plants with more than 100 employees rose from 61 percent (excluding salaried personnel) in 1968 to 73 percent in 1978 and 76 percent in 1988. In plants with more than 200 employees the share increased from 47 percent in 1968 to 59 percent in 1978 and 62 percent in 1988.

A more detailed examination of Table 3 shows that the number of plants in the smallest category was reduced in <u>every</u> industry, without exception (at least at this level of aggregation). In the next size category (10-49 employees), the number of plants rose by more than 10 percent in nine of the twenty industries, namely NACE 22, 26, 31, 32, 33, 34, 37, 47, and 48 -- i.e., primarily metal

salaried personnel. This is due to the fact that the distribution of employment by establishment size is available only for wage earners for the earlier years. The composition of industrial employment with respect to salaried personnel and wage earners is that presented below:

Salaried	Wage	
personnel	earners	Total
230,794	636,321	867,115
242,129	650,033	892,162
252,430	608,468	860,898
233,501	528,977	762,478
229,050	529,058	758,108
	Salaried personnel 230,794 242,129 252,430 233,501 229,050	SalariedWagepersonnelearners230,794636,321242,129650,033252,430608,468233,501528,977229,050529,058

Ths slight discrepancies between these figures and those presented in Table 3 are due to differences between the Swedish industrial classification and the NACE code. products and various engineering industries, as well as paper products and plastic goods. In the middle size categories (50-99 and 100-199 employees) the observed development ranges from sharp reduction (e.g. in Leather products and Footwear & clothing) to rapid growth (e.g. Man-made fibers and Instruments). There is similar variability also in the largest size class (over 200 employees).

Analysis of Individual Industries

In order to get a better idea of whether there is or is not a common pattern across industries, it is of interest to study what has happened in a few individual industries at either end of the growth spectrum.

In the industry with the fastest growth of value added, Motor vehicles & parts (NACE 35), there was a greater decline in the number of plants in the smallest size class than in the industry as a whole. This suggests that there was little or no entry of new plants and that existing plants, in the event they survived at all, tended to shift into larger size classes. The middle size classes (50-99 and 100-199) grew rapidly in terms of both number of plants and number of employees between 1968 and 1978 and have since held steady. Virtually all the net employment growth (51,000 out of 54,000) in this industry has occurred in the largest plants.

In the Instruments engineering industry (NACE 37), the number of establishments grew between 1968 and 1978 but not since. In spite of the growth during the first decade of the period, the

number of plants in the smallest size category was reduced sharply. The number of plants in each size class then remained constant, except that some plants in the 100-199 size class apparently shifted to the largest category after 1983.

In the Chemical industry (NACE 25), the number of plants declined by about 60 between 1968 and 1978 and has since remained steady. The number of plants in the smallest size class was reduced by about 80 plants, while the number of plants in the largest size class increased by about 20.

If we look at the opposite end of the growth spectrum, the Footwear & clothing industry (NACE 45) saw a decline of the number of plants across all size classes, with the sharpest declines occurring in the smallest and largest size classes and the middle size classes faring somewhat better. But the remaining plants in the largest size class increased from an average of 352 workers in 1968 to 383 employees in 1978 and 679 employees in 1988. The Textile industry (NACE 43) exhibits exactly the same pattern, and the Leather & leather goods industry (NACE 44) a similar one.

An examination of the industries with the largest number of employees in 1968 in comparison with 1988 shows that there was little change in the size rankings. The Paper & paper products industry (NACE 47) and the Mechanical engineering industry (NACE 32) were the largest in both years. The Motor vehicles industry (NACE 35) became the third largest, pushing down the Metal products industry (NACE 31) to fourth place.

Some Concluding Comments

Perhaps the strongest impression one gets from this analysis is that it confirms the common observation that there seems to be a lack of entrepreneurship in Swedish industry. At the level of aggregation used here, only one industry, Motor vehicles, has grown into a position of importance both in Swedish industry and internationally. The growth in this industry has clearly been through existing units which have grown bigger (probably due partly to consolidation and partly to internal growth) rather than through the emergence of new units. Even in the miscellaneous category (Other manufacturing industries, NACE 49) where new enterprises in yet-to-be-defined industries would typically appear there is little apparent dynamism: not particularly impressive growth in value added and an actual decline in the number of plants. This seems to the experience throughout Swedish industry. be However, а definitive conclusion on this issue clearly requires data on gross entry and exit rather than the net changes examined here. Also, international comparisons would shed further light; indeed, one of the primary motivations of this study is to facilitate such international comparisons by presenting Swedish data according to NACE.⁵

A possible explanation of the observed continued shift in the size distribution of Swedish manufacturing plants toward larger

⁵ It may also be noted that previous studies (e.g. Du Rietz 1980) have found that there is a considerable time lag (up to a decade or more) between the entry of a new entity and its inclusion in the national industrial statistics.

units may have to do with the adjustment to further European integration. There are several studies showing that Swedish industry in the form of multinational firms has shown much more dynamism abroad (particularly in Europe) than at home in recent decades (see e.g. Swedenborg 1988, Ohlsson 1989, and Braunerhjelm 1990). Similarly to the experience of the United States, Swedish multinationals have maintained their world market shares much better than have Swedish exports (Blomström & Lipsey, 1989). The apparent consolidation of Swedish manufacturing units may thus be result of the continued efforts on the part of Swedish а multinationals to become major players in Europe (even though Sweden as a country has only recently applied for membership in the EC). Their supplying units in Sweden simply have to be competitive on a European scale. Several studies by Braunerhjelm (e.g. 1990 and and 1991) indicate that Swedish subcontractors as well as small independent firms are having a difficult time surviving.

Bibliography

- Blomström, M. and R.E. Lipsey, 1989, "The Export Performance of U.S. and Swedish Multinationals," <u>Review of Income and Wealth</u>, Series 35, No. 3, September.
- Braunerhjelm, P., 1990, <u>Svenska industriföretag inför EG 1992:</u> <u>förväntningar och planer</u> (Stockholm, IUI and Överstyrelsen för civil beredskap).
- Braunerhjelm, P., 1991, <u>Svenska underleverantörer och småföretag i</u> <u>det nya Europa</u>, Research Report No. 38 (Stockholm: IUI).
- Carlsson, B., 1989, "The Evolution of Manufacturing Technology and Its Impact on Industrial Structure: An International Study", <u>Small Business Economics</u> 1, 21-37.
- Carlsson, B., 1992, "The Rise of Small Business: Causes and Consequences" in W.J. Adams (ed.), <u>Singular Europe: Economy</u> <u>and Polity of the European Community after 1992</u> (Ann Arbor, MI: University of Michigan Press).
- Du Rietz, G., 1980, <u>Företagsetableringarna i Sverige under</u> <u>efterkrigstiden</u> (The Establishment of New Firms in Sweden during the Postwar Period) (Stockholm, IUI).
- Loveman, G., and W. Sengenberger, 1991, "The Re-emergence of Small-Scale Production," <u>Small Business Economics</u>, 3 (1), pp. 1-37.
- Ohlsson, L., 1989, <u>Industrin inför EGs 90-tal: en strategisk</u> <u>effektanalys</u> (Stockholm, Industriförbundets förlag).
- Storey, D.J., and S.G. Johnson, 1990, "A Review of Small Business Employment Data Bases in the United Kingdom," <u>Small Business</u> <u>Economics</u>, 2 (2), pp. 279-299.
- Swedenborg, B., 1988, <u>Den svenska industrins utlandsinvesteringar</u> <u>1960-1986</u> (Stockholm, IUI).
- Thurik, R., 1990, "Recent Developments in Firm Size Distribution and Economies of Scale in Dutch Manufacturing," research paper no. 9004, Research Institute for Small and Medium-Sized Business in the Netherlands.

			Value	Index of		Production	Production
	Number of Establ.	Number of Employees (thousands)	Added (bill. SEK, curr. prices)	Industrial Production (1985=100)	Employees per Establ.	per Establ., Index	per Employee, Index
1968	13933	878.5	39.4	72	63.1	0.517	8.20
1973	12477	904.2	65.7	91	72.5	0.729	10.06
1978	10841	873.7	106.0	85	80.6	0.784	9.73
1983	9252	773.2	179.5	91	83.6	0.984	11.77
1988	9037	765.7	273.1	106	84.7	1.173	13.84
Index,	1968 = 100						
1968	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1973	89.5	102.9	166.7	126.4	114.9	141.1	122.8
1978	77.8	99.5	269.1	118.1	127.8	151.7	118.7
1983	66.4	88.0	455.5	126.4	132.6	190.3	143.6
1988	64.9	87.2	693.2	147.2	134.4	227.0	168.9

TABLE 2 NACE 2-Digit Industry Summary Data, 1968-1988

	Å	.vg. growth	rate 19	68-1988	E	mp share		Emp share		Change	in
					i	n establ		in establ		emp sha	re
		Value		No. of		<100	1968	<100	1988	1968-88	;
	NACE	Added	Rank	Establ.	Rank	1968	rank	1988	rank		Rank
Motor vehicles and parts	35	0.151	1	-0.004	8	0.219	15	0.086	19	-0.133	17
Man-made fibers ind	26	0.139	2	0.018	1	0.151	17	0.264	13	0.113	1
Instrument engineering	37	0.133	3	0.009	4	0.404	9	0.313	9	-0.091	14
Hineral oil refining	14	0.130	4	-0.008	10	0.346	12	0.287	12	-0.059	12
Chemical industry	25	0.124	5	-0.009	12	0.363	10	0.192	15	-0.171	18
Paper & paper prods; printing & publ	47	0.113	6	-0.008	9	0.287	14	0.217	14	-0.070	13
Office mach & data proc mach	33	0.112	7	0.013	3	0.106	19	0.145	17	0.039	4
Rubber & plastics	48	0.110	8	-0.002	6	0.355	11	0.383	8	0.028	5
Electrical engineering	34	0.107	9	0.002	5	0.198	16	0.141	18	-0.057	11
Metal prods exc f mech, el, instr & ver	31	0.104	10	-0.009	11	0.542	5	0.523	5	-0.019	9
Food, drink & tobacco industry	41/42	0.097	11	-0.040	17	0.534	6	0.307	11	-0.227	20
Mechanical engineering	32	0.092	12	-0.003	7	0.341	13	0.309	10	-0.032	10
Timber & wooden furniture industries	46	0.092	13	-0.033	14	0.676	2	0.579	2	-0.097	15
Prod & prelim process. of metals	22	0.090	14	0.015	2	0.019	20	0.036	20	0.017	7
Manuf of nonmetal mineral prods	24	0.074	15	-0.048	19	0.505	7	0.388	7	-0.117	16
Other means of transport	36	0.074	16	-0.021	13	0.145	18	0.168	16	0.023	6
Other mfg industries	49	0.071	17	-0.041	18	0.749	1	0.548	3	-0.201	19
Extract & prep of metallic ores	21	0.056	18	-0.038	15						
Textile industry	43	0.052	19	-0.038	16	0.420	8	0.487	6	0.067	3
Leather & leather goods industry	44	0.041	20	-0.056	20	0.544	4	0.529	4	-0.015	8
Footwear & clothing industry	45	0.027	21	-0.064	21	0.630	3	0.706	1	0.076	2
Manufacturing Industry Total		0.102		-0.021		0.390		0.289		-0.101	

		Numb	er of esta	ablishmen	ts with		Total	Number of	employees	in estab	lishments	with
		1-9	10-49	50-99	100-199	>200	No. of	1-9	10-49	50-99	100-199	>200
	Total	empl.	empl.	empl.	empl.	empl.	employees	empl.	empl.	empl.	empl.	empl.
14 Minera	l oil ref.	ining										
1968	42	15	18	3	3	3	1857	72	356	215	389	825
1973	40	16	18	2	3	1	1406	85	383	161	443	334
1978	35	3	20	4	3	5	3230	21	470	305	533	1901
1983	35	3	20	4	3	5	3249	18	535	345	593	1758
1988	36	4	19	4	4	5	3348	23	462	373	708	1782
22 Prod &	prelim p	rocess. o	f metals									
1968	64	3	13	5	8	35	41921	24	322	454	1051	40070
1973	58	3	8	6	6	35	43290	30	299	440	873	41648
1978	68	0	12	7	7	42	56357	7	392	781	1300	53877
1983	67	3	9	9	7	39	45771	25	486	702	1437	43121
1988	86	3 4	18	12	14	38	38282	30	385	885	2227	34755
24 Manuf	of nonmet	al minera	1 product	S								
1968	992	457	406	- 65	33	31	32495	2509	9232	4675	4415	11664
1973	765	361	200	50 50	25	31 25	25732	1944	6998	3814	3478	9498
1070	552	153	204	19	2.5	20	20/17	036	6563	3661	5470	13735
1002	300	100	274	40	34	23	27417	. (7)	51C2	2017	2641	15255
1903	401	91	222	0C 20	20	24	22103	672	2010	2017	3041	9070
1988	370	69	209	22	54	25	21597	209	3414	2463	4699	10512
25 Chemic	al indust	ry										
1968	353	121	147	40	25	20	19699	696	3557	2894	3675	8877
1973	349	122	137	35	33	22	20941	689	3253	2433	4790	9776
1978	293	46	139	42	26	40	35181	363	5977	401	3940	24500
1983	282	30	140	44	29	39	39730	224	3542	3511	4665	27788
1988	296	24	156	47	31	38	40073	180	2762	3611	5227	28293
26 Man-ma	de fibers	ind										
1968	16	2	8	1	2	3	2101	18	206	94	251	1532
1973	19	3	8	1	4	3	2259	14	188	59	529	1469
1978	26	3	9	4	5	5	4238	22	353	297	573	2993
1983	22	0	7	9	2	4	3269	0	269	625	303	2072
1988	23	0	10	7	2	4	3212	10	250	555	308	2089
31 Metal	prods exc	f mech,	el, instr	& vehicl	.es							
1968	2045	897	857	158	81	52	67590	5886	19440	11333	11076	19855
1973	2048	834	901	168	91	54	73228	5501	20112	11970	12953	22692
1978	1855	395	1082	213	100	65	84014	2907	23382	14785	14478	28462
1983	1640	316	989	180	103	52	75615	2407	22684	13129	14706	22689
1988	1694	238	1098	207	103	48	80306	1864	17275	15444	14709	31014
32 Mechan	ical endi	neerina										
10601011	1041 eligi.	1001 111Y	570	110	10	71	77827	27/1	12709	2 221	6821	41151
1072	105/	100	575	122	40	02	77763	2141	12/10	0131	6726	45404
1070	1204	409	201	140	40 00	00 101	11/102	1 4 4 0	16666	74.74 10000	12477	40424 73630
1000	1202	171	/20 (E0	143	92	101	114010	1448	10000	10200	11004	12730
1903	1120	133	629	144	63	101	20200	1013	00101	10308	11024	5/568
1988	1166	107	/14	164	87	94	92922	835	11286	11446	12229	57126

TABLE 3 Changes in the Size Distribution of Establishments in Swedish Manufacturing Industry, 1968-1988

TABLE 3 (Continued)

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33 Office mach & data proc mach 1968 46 8 18 5 5 10 7699 44 437 336 605 6277 1973 54 14 17 7 6 10 7583 82 434 565 751 5751 1978 51 8 20 7 6 10 8436 59 393 461 883 6640 1983 47 6 21 10 3 7 6341 46 431 771 551 4512 1988 59 7 26 9 8 9 9296 52 514 617 1298 6815 34 Electrical engineering 1968 423 175 140 41 26 41 39151 980 3295 2782 3951 28143 1973 567 232 193 51 31 60 50483 1514 4552 3654 1978 469 78 229 55 40 67 78756 604 4934 4047 6755 62416 1983 419 67 210 42 36 64 74761 490 4779 3042 5309 61141 1988 443 52 235 52 31 73 67813 395 3718 3729 4927 55044 35 Motr vehicles and parts 1968 309 104 142 29 17 17 26874 650 3243 1999 2443 18539 1973 315 96 137 41 19 22 39987 650 3208 2707 2616 30806 1978 331 36 169 50 45 31 63464 268 3757 3462 6879 49098 1988 285 27 122 51 35 50 81288 227 2298 3696 5385 69682 36 Other means of transport 1968 258 82 90 39 18 29 37304 428 219 29 37504 488 2055 2849 2576 29336 1973 310 41 42 19 23 3955 3718 3205 2849 2576 29336 1978 331 36 169 50 45 31 63464 268 3757 3462 6879 49098 1988 285 27 122 51 35 50 81288 227 2298 3696 5385 69682 36 Other means of transport 1968 258 82 90 39 18 29 37304 488 2055 2849 2576 29336 1983 319 20 77 46 17 31 40506 155 1976 3218 2245 3257 5267 1988 170 19 62 47 16 26 31292 163 1416 3422 2078 2401 37 Instrument engineering 1968 128 60 48 6 9 5 4477 352 1038 420 1331 1366 1973 316 204 428 2 26 16 8 9222 173 1760 1911 2242 3136 1983 154 18 82 26 14 14 13382 145 1481 2024 1920 7812 1988 154 18 82 26 14 14 13382 145 1481 2024 1920 7812 41/42 Food, drink & tobacco
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41/42 Food, drink & tobacco
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1973 1382 619 520 123 77 43 53106 3577 12198 8963 11004 17364
1978 1039 197 549 131 91 71 72834 1448 12277 9793 13967 35349
1983 856 124 453 127 85 67 68263 1046 10494 9886 13738 33099
1988 809 96 434 121 89 69 69737 768 6770 10209 14007 37983
43 Textile industry
1968 561 180 260 56 36 29 27195 1142 6229 4044 5089 10691
1973 436 152 180 40 42 22 21508 939 4249 2887 5826 7607
1978 345 66 191 40 30 18 19220 498 4579 3033 4603 6507
1983 278 43 161 37 26 11 14593 345 3841 2832 3707 3868
1988 246 32 146 37 20 11 13189 320 2441 2704 2839 4885

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NOTE: Employment data for 1968 and 1973 in this table include only wage earners.

For 1978, 1983, and 1988 the employment data include both wage earners and salaried personnel.

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		Numb	er of est	ablishmen	ts with		Total	Number of	employees	in estal	olishments	with
		1-9	10-49	50-99	100-199	>200	No. of	1-9	10-49	50-99	100-199	>200
	Total	empl.	empl.	empl.	empl.	empl.	employees	empl.	empl.	empl.	empl.	empl.
44 Leather	& leath	er goods	industry							<u></u>	······	
1968	92	37	33	13	6	3	3595	241	812	904	900	73
1973	67	27	28	6	6	0	2112	164	713	391	844	(
1978	42	9	22	6	4	1	1950	75	526	419	684	240
1983	32	4	19	5	3	1	1593	35	448	386	496	22
1988	29	7	17	2	2	1	1400	63	409	142	381	40
45 Footwea	ar & clot	hing indu	stry									
1968	1124	354	583	109	62	16	38182	2322	13951	7779	8498	5632
1973	811	257	422	83	37	12	27572	1675	9983	5914	5190	4810
1978	544	116	326	59	33	10	22214	929	7962	4335	5158	383(
1983	379	73	229	47	23	7	15595	572	5879	3526	3235	2383
1988	292	45	190	38	15	4	11467	376	3298	2909	2168	2716
46 Timber	& wooden	furnitur	e industr	ies								
1968	2609	1197	1146	157	81	28	65118	7828	25250	10939	11802	9299
1973	2235	863	1067	184	82	39	66682	5843	24233	12883	11344	12379
1978	1889	404	1128	212	86	59	73583	2996	24509	14776	12094	19208
1983	1503	306	907	176	72	42	58790	2311	20628	12259	9737	13855
1988	1320	234	803	177	73	33	57075	1855	12883	12420	10676	19241
47 Paper &	a paper p	rods; pri	nting & p	ublishing	I							
1968	1252	484	490	104	71	103	75051	3172	10935	7441	10055	43448
1973	1173	472	430	103	69	99	73137	3037	9488	7148	10199	43265
1978	1134	248	567	105	90	124	103235	1828	11446	7998	14910	67053
1983	1061	220	539	105	86	111	. 97837	1654	10915	7818	14366	63084
1988	1074	182	589	99	93	111	96374	1425	7510	7384	15805	64250
48 Rubber	& plasti	CS										
1968	391	211	137	18	12	13	15895	1349	3038	1255	1622	8633
1973	430	198	173	27	14	18	20203	1184	3535	2005	2105	11374
1978	382	91	214	36	23	18	23125	669	4516	2807	3531	11602
1983	341	63	201	36	22	19	19625	482	4441	2827	3438	8431
1988	375	54	230	42	26	23	23193	466	3473	3281	4158	11819
49 Other 1	nfg indus	tries										
1968	181	81	85	10	3	2	4309	510	1977	741	421	660
1973	148	64	67	9	6	2	4163	380	1638	560	815	77
1978	115	22	68	14	6	5	5217	174	1487	1052	902	1603
1983	87	19	51	10	6	1	3488	148	1230	849	881	38
1988	78	15	49	2	11	1	3098	122	729	154	1379	714
Total												

.

FIGURE 1

Swedish Manufacturing, 1968-1988 Index, 1968 = 100



FIGURE 2a



NACE 2-digit industries 1968-88

Number of Establishments

FIGURE 2b







Number of Establishments

FIGURE 2d



Number of Establishments

APPENDIX I Output, Employment, Number of Plants, and Average Plant Size in Manufacturing in Various Countries, 1969-1987

Belgium: Manufacturing Data 1969-83



Denmark: Manufacturing Data 1969-84



Finland: Manufacturing Data 1969-84 150 140 130 Index, 1975 = 100

75

120

110

100

é

80

70

1970

Germany: Manufacturing Data 1969-84





60

84

Japan: Manufacturing Data 1969-83



APPENDIX I (continued)



<u>Source</u>: United Nations, <u>Industrial Statistics Yearbook</u>, Vol. I, General Industrial Statistics, various issues.