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Manuscript Industrial Schedules of the 1871 Census of Canada

A Source for Labour Historians

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RESEARCH REPORTS/ NOTES DE RECHERCHE

Manuscript Industrial Schedules of the 1871 Census of Canada:

A Source for Labour Historians

Elizabeth Bloomfield

DURING 1985-6, the first stage of a project to facilitate access to the industrial data of the 1871 manuscript census has been sheltered by the department of geography at the University of Guelph. This work has been assisted by a grant from the Social Sciences and Humanities Research Council of Canada.

The manuscript schedules of industrial establishments, recently made available on microfilm as part of the whole 1871 manuscript census by the public archives, constitute a uniquely valuable source.¹ Although similar details were collected in the censuses of 1881, 1891, 1901, and 1911, none of the manuscript schedules for those years have survived.

The 1871 census enumerators recorded the following details for each industrial enterprise they included:

- Name of proprietor(s);
- statement of type of establishment/nature of product;
- values of fixed and floating (working) capital:
- number of working months in the year:
- average numbers employed, distinguishing among males and females over 16 years, and boys and girls under 16 years;
- motive power other than manual (water, steam, horse) with the nominal force stated in units of horsepower:
- quantities and values of specified raw materials;
- quantities and values of manufactured products.

1 T.A Hillman, Catalogue of Census Returns on Microfilm, 1666-1881 (Ottawa 1981).

Elizabeth Bloomfield, "Manuscript Industrial Schedutes of the 1871 Census of Canada: A Source for Labour Historians," *Labour/Le Travail*, 19 (Spring 1987), 125-131.

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Only a very limited amount of this material was published in the official census volumes of the 1870s. The industrial statistics were organized primarily by various industrial types which were defined pragmatically rather than systematically. Summary data only were published for each of the 206 census districts (90 in Ontario) and no industrial data at all were published for smaller areal units.

Since the 1871 manuscript schedules were first released in the early 1970s, several scholars have examined them to support studies of particular cities, districts, or industrial types. Gregory Kealey, for example, used the Toronto data to provide a context for his study of industrial workers.² The York social history project, directed by Michael Katz, coded data for industrial establishments in Hamilton as part of its analysis of industrial capitalism in that city.⁴ L.D. McCann has used the industrial schedules for Halifax-Dartmouth and for Pietou County, together with Dun credit ratings.³ Eve Martel reconstituted the general patterns of industry in Montreal, and Joanne Burgess the organization of the shoemaking industry there.⁵ Paul Craven and Tom Traves have drawn on census manuscript data for evidence of industrial activity in railway workshops and yards.⁶ Jim Burant has featured the photographic studios of Saint John, and Ian McKay the confectionery and baking industry of Halifax.⁷

However, these uses of the 1870 data have been specific to each researcher's limited purpose. They have used different systems of classification, so that comparisons with other places or industrial sectors or with later periods are almost impossible. Very few of these users have transformed the data into machine-readable form, and those who have done so have not been concerned about making their records accessible to other researchers. Scholars interested only in one category or sector of industrial activity may be daunted by the time-consuming labour of searching through the microfilmed schedules for a handful of establishments, and could easily miss some which were slightly misplaced in storage or during the microfilming process.

The project reported here is making the unpublished data for industrial establishments accessible, in systematic, standardized, and machine-readable

³ G.S. Kealey, Toronto Workers Respond to Industrial Capitalism (Toronto 1980).

⁸ M.B. Katz, M.J. Doucet, and M.J. Stern. *The Social Organization of Early Industrial Capitalism* (Cambridge MA 1982).

¹ L.D. McCann, "The Mercantile-Industrial Transition in the Metals Towns of Pictou-County, 1857-1931," *Acadiensis*, 10 (1981), 29-64.

¹⁵ E. Martel, "L'Industrie à Montréal en 1871," (MA thesis, Université du Québec à Montréal, 1978); J. Burgess, "L'Industrie de la chaussure," *Revue d'histoire de l'Amérique française*, 31 (1977), 187-210.

⁸ P. Craven and T. Traves, "Canadian Railways as Manufacturers, 1850-1880," Canadian Historical Association, *Historical Papers* (1983), 254-81.

⁷ J. Burant, "A Written Portrait: Saint John Photographers and Their Studios in the 1871 Census," *Archivaria*, 17 (1983-4), 275-7; I. McKay, "Capital and Labour in the Halitax Baking and Confectionery Industry During the Last Half of the Nineteenth Century," *Labourlie Travailleur*, 3 (1978), 63-108.

format, to serve the research interests of economic, business, urban and social historians, historical geographers, industrial archaeologists, and historians of material culture and technology. By coding individual establishments within the framework of census districts, subdistricts, and enumerators' divisions, by classifying each according to the Standard Industrial Classification, and by the use of computer methods, we can achieve accuracy, consistency, comparability, retrievability, and aggregation.

In the first major phase of the work, the manuscript details for 6,825 industrial establishments in 146 urban or proto-urban centres have been made machine-readable. These establishments constitute 44 per cent of all those reported for Ontario in 1871, but 61 per cent of Ontario's total industrial employment, and 64 per cent of total provincial production. They also represent 20 per cent of all industrial establishments reported for the four Canadian provinces included in the 1871 census, but 28 per cent of total industrial employment, and 33 per cent of total industrial production.

The project procedures now enable data for any establishment to be retrieved easily: details for groups of establishments may also be aggregated by geographical unit or industrial type. Both potentialities are likely to interest scholars in a variety of disciplines. Labour historians may use the data bank to identify particularly interesting enterprises or urban communities for detailed research, and to provide more general contextual significance for such studies.

Table 1, for example, identifies the largest employers of labour in Ontario urban centres in 1870, and also illustrates the range of data available for each establishment. The data variable names are fairly easy to interpret: FIXCAP. FLOCAP, WAGES, RAWMAT, and PRODUCTS represent dollar values for fixed capital, floating/working capital, cost of wages, cost of raw materials, and value of production respectively. FORCE refers to the horsepower units of non-manual energy, while MEN, WOM, BOY, and GIRL specify the numbers of workers by gender and age group. The variable SIC CODE is the Standard Industrial Classification code we have given to every establishment, which enables records to be sorted and aggregated by precise industrial type. The 37 enterprises which employed at least 150 hands are listed here in order of size. and display an interesting range of industrial types and locations. It is noteworthy that 16 of these larger enterprises were in towns with a population under 10,000. In Hespeler, Deseronto, Almonte, Merritton, Bowmanville, Trenton, Hawkesbury, Carleton Place, and Garden Island, one large enterprise accounted for at least one-third of the community's total industrial work force. Labour historians with a special interest in women's work might follow up the evidence of high concentrations of women and girls in some enterprises; 6 of the 37 establishments listed here had more female than male workers, predictably in clothing, textiles, boots, and shoes, but also in printing, cabinets, and furniture.

Table 2 presents summary industrial data for the 92 urban centres in Ontario with at least 100 industrial workers in 1870. In addition, two values of

Table 1

Largest employers in Ontario urban centres, 1870: Top 37 employing at least 150 workers

58960(5°C6	TYPS ESTABLISHMENT	510 C 10 5	POLER	F09(F	e i XEAP	r_03 0 0	454	Uj∺	ser :	81 9 5 1	(** E +0	WAGES	20:14	₽R0011075	TO NHA S
SESSION/TURNER/COOPE	00075 1 SHOES	176	5"5ª	:5	31001	70010	310	93	50	40	5:2	100000	192001	300000	1093510
	CLOTHING MANLEACTURE		2	ċ	40000	:02020	55	375	¥Č.	50	455	60000	750000		H4F[_*3]
-A*	CABINETS	141	277. 6 4	- č	400000	500000	320	50	-		+32	100000	750000		1280N*1
SPANC TRUNK PALLAN	REPAIR SHOPS	326	5164	- Ju	135300	14300	322		14	ċ	315	162030	1.22.62		BRAH "FORC
	STEAM SAU MOLL	1	E EAP	:50	50000	160010	237	-	- 4	-	311	37250	77955		DESERONT:
BRONSON LESTEN & CO		25:	UA: P	250	350000	150000	375		ċ	ċ	322	75,00	240300		OTTAVA
ANZER P 1 10	SEVING MACHINE FOR	719-9	5.514		38030	:8000	:55	-	E.		11	95100	-5011	71,0500	AN LON
BALDUIN AM	SAL PLL	251		250	92000	200030	214	, i		ć	274	50:00	180001	276000	011406
udi jetan	ENSINEE/ADRE 1441	315-6+311	21244	1.1	200000	150101	:5:	÷	14		. De	:2022	566.0	700000	JSH4LA
PERLEY GALTER	SAU MILL	251	Jaren	502	150000	318500	250			-	250	70000	240000		0 7444
IEMPSTER (1	BUILDERE/CONTRACTORS		ETEAN	37	20222	20000	252	-	-	-	:50	75072	21520		-ATL ON
	STEAM ENGINES	315-5	ст. рч		120000	200000	235		-	÷	23:	50000	112910		TOPCHIC
HAPOLIEN POLLING MUS		291	STEAP	•úD	70002		190	ć	35		235	SCOCO	4: DCCC		HAT L. TON
ROSAMOND BILLIC		152	LAS		200000	150922	74	105		- :2	225	16610	270205		AL ION"
GOLDIE/MECHLICCH/CO	ENGINE/MACHINE AS	3:5-E	STEAM		102500	20000	230	1	3	1	223	5500	27700	:60000	
ENCERSON/SCSTULO	HATS/BONNETS	749-+	5"EAP		50000	2000	1	15		2		16400	24700	80000	T080410
SURDON 1 MACKAY	L"BSTER COTTON HULLS		JA1E P		150010	30000	47	73	37	42	205	36500	65000	150000	MERRI ¹ "ON
BCCTH LANES P	54. 1.	25:	LATEP		400000	300000	220	2	:	:	212	60000	180000	250000	0.4
32019K1 C L CO	ROLLING MILL	291	STEAM	250	:00000	50000	180	2	25	2	200	72000	387000	500000	TORONTO
HAMILION LILLIAM	FOUNDRY/MACHINE SHOP	294-305	STEM	50	100020	\$20292	292	2	:	:	201	:00000	35000	620000	TORONIC
CHILDS & HANJITON	800T5 & SHOES	174		0	40000	5,70.00	134	42	- 13	3	195	550 00	65000	160000	1090N10
DAMER I KING & CO	50015 L 540ES	174	5124	15	20030	500DC	105	ьÇ	1	.:÷	171	5200 C	156930	250000	0.00
CARTHUR	F JRN: T JRE	C61	51546	10	50000	50000	135	20		÷	265	59000	58282	135000	BOWHAN/ILLE
50885	(48) 8 19	le:	5 E 4			120000	165	- 15			lê:	55300	100500	145000	09+AuA
GUELPH 5.4 CO	SEUCIS MACHINES	7:5-5	ETEA	17	55010	50002	:57	-	- 27	-	97	75000	-2000	20+202	BLE: PH
PCPHERSON JOHN	B0015 & SH0E5	:74	STEAP		75020	1 2000 D	116				175	\$0000	170000		L HANDLTON
HUMPER POSE & CO	OBINIED/BINDERY	256/287-5	S EA		40000	67202	72		1	- 2	11	46000	80010		1070N10
CANADIAN ENGINE CO	RAILWAY EARS/ENGINES		57EA			50000	:69		. 4	2	171	75000	201056		<1465104
ST. OUR & COMPANY	544	251	5 E4			162022	10				175	36000	15.000		I TRENTON
HAMILTON BROTHERS	SAU YILLS	25:	NATER			C	!32				158	27000	40000		HALFESSLE
RANCALL FARR & CO	HORS ED / HOULEN HOUL	:82	475		-101-		45				163	35000	:42300		HE5-6.6P
GILLIES & HELAREN	54. M.L.	251	UA SEI			37000					163	35000	75000	17020	CARLETON PLACE
5"AP" JAPES	PON APE/STOVE FOR	294/307-5	STEA			50000	: 75		3	- 2	160	v5886	50000	4000	I SROCKVILLE
EALVIN & BRECK	RAFT BL: D(AS	327		3			142		: :-		:56	40000	22400	15200	SARCEN (SLANC
PATERSON LOWN & CO		176		3	:750	15800	::0		6	3	164	31200	:00100	160000	E TORONTO
GOODERHAN & WORTS	CLETTLLERY	129-D	5154				15.		5	С (150	50000	450100	1472020	1 TORONIC
DICKSON 5	544 "l.L	25:	ATE:	16	50000	50000	:50	3	- 3	3	190	36251	42000	75003	PETERBOROUSH
ane lota, ane															
				3633	4401005	4349000	5346	1183	6 28	231	9366	2356700	9527796	10937656	L .

Source: URBIND 71 databank, compiled from 1871 manuscript census schedules.

likely interest to labour historians have been calculated from the basic data. The percentage of each town's population employed in all industrial establishments is given in the PERCENT column. The mean percentage for all 92 urban centres was 15.2, ranging from a high of 69.8 in Deseronto to a low of 5.7 in Amherstburg. The average industrial wage for each town is stated in the AVWAGE column, and varies considerably around a mean for all towns of \$259.67. In table 2, the urban centres have been listed in order of AVWAGE. A full interpretation of variation in wage rates would require more detailed analysis of wage rates by individual sectors within a town, but the range of variation suggests the value of further research. Middle-sized towns which combined PERCENT and AVWAGE values above the mean, such as Oshawa, Brantford, Guelph, Ingersoll, Dundas, Gananoque, Galt, and Peterborough, as well as the larger centres of Hamilton and St. Catharines, seem to warrant more attention.

In the next phase of the research project, we are taking two directions. One is to study the feasibility of extending the data bank to include rural Ontario as well as the other three provinces enumerated in 1871, Quebec, New Brunswick, and Nova Scotia. The other is to apply statistical analysis techniques to the records in the data bank to explore various questions in the history of Canadian social and economic development. Was Ontario industry in 1870 characterized by "concurrent phases of capitalist growth," the variable paths of development of different sectors found by Laurie and Schmitz of the Philadelphia social history project, and also by McKay in the Halifax baking industry?[#] What can we learn about seasonality and wage rates in various types of enterprises and regions, and what of the participation of women and children in the industrial work force?

A research report is available, describing objectives and procedures, and outlining the databank's potential. Compiled by Elizabeth Bloomfield, Gerald Bloomfield, Janine Grant, with Peter McCaskell, it is called *Industry in Ontario Urban Centres*, 1870: Accessing the Manuscript Census (1986). The report may be ordered from Publications, Department of Geography, University of Guelph, Guelph, Ontario Canada, N1G 2W1 for \$7.00 (including handling and postage).

^{*} B. Laurie and M. Schnitz, "Manufacture and Productivity: The Making of an Industrial Base, Philadelphia, 1850-1880," in T. Hershberg, ed., *Philadelphia: Work, Space, Family and Group Experience in the 19th Century* (New York 1981); McKay, "Capital and Labour," 64-6.

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Table 2

Ontario Urban Centres in 1870: 92 places with industrial labour force of at least 100

TOWN NAME	POP	ESTAB	CAPITAL	EMPLOY	VAGES	RAWAT	PRODUCTS	PERCENT	AVNAGE
PETROLIA	2651	48	98 750	187	76376	297156	466342	7.1	638.43
OSHAWA	3185	41	379450	732	257350	612776	1095780	23. C	354 . 30
WH118Y	2732	46	134400	745	86249	104374	25399D	9.1	352.04
PORT DALHOUSLE	1061	20	29815	143	48720	6463C	133069	13.2	340.70
BRANTFORD	8107	98	794295	1258	424602	916309	1835577	15.5	337 52
PRESCOTT	2617	39	L 40200	303	100688	170373	479184	11 6	332 95
GLELPH	6678	167	466715	1131	376487	1057379	1901500	16.4	3 32 66
(HATHAN	5873	95	268540	716	234481	465325	716760	12.2	327 44
CLINTON	2316	26	:13300	159	50382	:77865	279530	7.9	316.87
BARRIE	3398	74	144065	610	128658	120350	346000	1Z 1	313 BC
INGERSOLL	4022	69	314090	627	194917	523194	856212	15.6	310.87
OAKV1LLE	1684	26	104550	171	52352	71:90	158853	10.1	306.15
LONDON	15826	216	1026834	2295	599287	1999254	3551520	16.5	304.70
FERGUS	1666	₩Z	151210	281	85128	307960	511402	16 9	30Z 95
THOROLD	1635	39	61300	165	49973	281651	372006	15 I	322.87
NEUNARKET	1760	40	79200	189	57084	261354	375570	10.7	302.03
MILTON	871	30	54420	127	38120	53925	:25863	14.2	300.16
ST CATHARINES	7664	158	506352	1416	425052	1731661	2584700	18.C	300.12
ACTONN	700	23	77900	115	34402	107631	179517	16.6	299.15
HAMIL TON	26716	326	1578164	4785	1375611	2900141	5634044	17.9	287.5C
CALEDON!A	1246	42	691D2	216	61993	87831	166510	17.3	267.00
GALT	3827	74	395726	796	226843	663293	1217110	19 8	285 00
SMLTHS FALLS	1150	43	135425	328	93241	238186	+63668	28.5	284.27
BOUMANVILLE	3034	60	133370	417	116172	342766	560305	13.7	283, 38
PETERBOROUGH	4611	96	311595	759		<u>197949</u>	775295	.6.5	252.30
TIL SONBURG+	1000	31	49125	117	32970	7220:	L&7816	11-7	281.79
_ INDSAY	4249	75	037400	446	26797	375663	659391	11.0	279.81
TORONTO	56092	542	4428650	9653	2696531	7098197	14544699	17.2	279 35
SINCOE	:856	57	66705	212	58904	87331	202935	11.4	277.86
PORT HOPE	5:14	77	263450	560	155273	\$30193	875000	10.9	277 27
ATERL00	1594	52	118735	218	60312	412627	616835	:3.7	276 66
OTTAVA	21745	233	1095420	3215	860 057	2565976	4176610	14.7	274,16
HETCHELL	1992	38	76710	279	75946	207129	366565	15.5	272.21
BROCKVILLE	5102	115	185089	705	192122	Z90206	628315	13.8	Z72 13
GANANOQUE	2320	49	200920	417	113760	280135	604170	25.7	271.50
DUNDAS	3135	64	495433	682	182575	461624	3824 77	21.7	267 72
MORR [SBURG	1156	36	18685	133	35486	248150	332607	11.5	266.81
BRAMPTON	2090	66	56965	273	72739	154179	2 8 5760	13.1	265.44
SARNIA	2929	55	198185	222	59146	140870	371153	7.6	266.42
ORILLIA	1322	35	77565	181	47744	53633	120320	13.7	263.78
PARIS	2643	45	166120	e10	108120	547082	844367	15.5	263.70
K INGSTON	2407	158	534155	1317	347209	721795	1362756	10.6	763 64
0080LR5	4442	87	265550	501	131545	411149	662217	11.3	26Z.56
GODER1CH	3954	65	196562	388	101823	638326	892230	9.8	262.43
JNBR DGE •	1500	31	57800	123	32010	97265	173310	8.2	Z60.24
ST THOMAS	2197	72	£5325	269	74661	154973	331151	13.1	259.10
BRADFORD	:130	36	65675	152	39345	115832	232700	13.4	258.84
ELORA	1498	↓ 1	119230	167	41760	354010	479358	10.8	257.78
SARDEN ISLAND	762	Z	0	195	SDDDD	38000	180000	25.6	254.41
STRATHROY	3232	62	154150	637	111120	266820	504400	13.5	254.28
WOODSTOCK	3982	72	166595	453	114200	312357	510065	11.4	25Z.40
PEMBROKE	1508	28	49700	130	3224D	93794	297660	86	248.00
CORNUALL	2033	22	69410	176	31125	82263	143243	b .2	247.02
TRENTON	1796	34	78247	270	66672	189553	302:63	15.0	246.19

MANUSCRIPT INDUSTRIAL SCHEDULES - 1871 CENSUS 131

TOUN NAME	P0P	estab	CAPLITAL	EMPLOY	UAGES	RALMAT	PRODUCTS	PERCENT	AVWAGE
PICTON	2361	73	93570	318	77816	104558	768744	13.5	244.70
KINCARDINE	1907	47	604SD	173	47103	113163	205188	10. L	Z44 . D&
MERRICKVILLE	923	32	76175	187	45637	135905	199439	20.Z	244.05
AURORA	1132	27	66950	160	38681	93201	179650	14.1	241.76
W1N050R	4753	67	67320	253	61148	136453	265044	5.7	261.69
WELLAND	1130	37	17595	132	31816	63989	126930	11.7	241.03
COLL INGUOOD	2829	49	192000	327	78796	235537	434553	11.5	Z40.97
STRATFORD	4313	82	193650		128462	409107	720206	12.5	238.81
BELLEVILLE	7305	102	285970	914	213748	325998	610465	12.5	233.66
HESPELER	797	22	145655	266	62025	264612	431303	33.4	233.18
ORANGEVILLE	1458	48	29280	173	40140	108510	200579	11.9	232.9 <u>7</u>
IROQUOIS	781	31	57150		27756	55219	108330	15.4	231 .OC
ST MARYS	3120	71	122220	394	91359	270100	457126	12.7	230.7 0
NEVCASTLE	1107	30	3665C		44721	102485	2535 35	17.5	Z30 . S2
CARLETON PLACE	1205	31	104350	333	76756	212 9 75	357801	27.6	230.50
RENFREW	665	66	61450		27583	144334	217493	14.9	229.33
GEORGETOWN	:282	35	187150	283	64015	256300	386318	22.1	Z29.04
PERTH	2375	77	119047		73006	134199	263836	13.5	227.43
OVEN SOUND	3369	81	108947		72742	161646	33879Z	9.5	227.32
ALHONTE	2080	46	326051	553	125708	438423	645050	26.6	227.32
SEAFORTH	1368	48	129100	Z46	55296	207737	349160	18.0	224.76
NAPANEE	2967	6Z	127615		85936	307714	514200	12.9	226.37
MERRITION	1000	10	373500	429	76136	264060	596917	42.9	224.09
PORT PERRYM	1500	31	90500		74810	104297	248405	22.3	223.31
ST IRL ING	779	42	26148		Z3544	75449	125990	13.6	Z21.11
YORKVILLE	2203	27	75210		32616	56658	136603	6.8	216.00
PRESTON	1408	52	150396	245	52080	242480	4D4388	17.4	212.57
ANNERSTBURG	1936	27	408SC		23070	106297	140865	57	239 73
CANPBELLFORD¥	1000	23	43385	104	Z1744	110997	154197	10.4	209.08
STATNER*	1000	26	31090		22270	87850	147772	10,7	208.13
LANARK	743	38	70622	148	30550	109350	177262	20.0	206.4Z
HEAFORD*	1200	61	60576		25345	124835	198620	10.7	198.01
L15TOWEL	976	35	82550		Z9178	77878	131405	16.1	185.85
ARNPRIOR	1714	ZŻ	91166	190	34974	:29544	175511	11.1	:84.67
BERLIN	2763	78	92360	307	55675	165525	323619	11.2	1 6 L . 35
HAWKESBURY	1671	39	145150	30:	S3590	487224	673405	18.0	L78.04
NEW HAMBURG	1003	26	39195	116	200 8 0	127659	:92650	11.6	173.10
DESERONTO*	500	6	64300	349	58310	97615	196554	69.8	167.08
444 Iota: #44									
	339559	5770	21240676	50257	13809905	37610835	68789603		

*Unincorporated centre.

Source: URBIND 71 databank, compiled from 1871 manuscript census schedules.



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