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APPENDIX A

ASSIGNING INCOME AND UNEMPLOYMENT ESTIMATES TO INDIVIDUALS IN THE NATIONAL SAMPLE OF THE 1900 UNITED STATES CENSUS

THE AVAILABLE economic data in the manuscripts of the 1900 United States Census of Population are rather limited. The manuscripts of the censuses of agriculture and manufactures for 1900 appear to have been destroyed, eliminating the possibilities of linked data from those sources. The census provided information on the occupation of the individual. Each person aged 10 years or over who was occupied in gainful labor was asked for the profession, trade, or branch of work in which he or she was engaged "ordinarily" during the "larger part of the time." This was stated even if the person was, or had been, unemployed. The number of months unemployed during the previous year was also asked. Finally, information was collected concerning whether the home or farm was owned or rented and, if owned, whether owned free or mortgaged. No data on income or wages were collected (U.S. Bureau of the Census 1979:32–37).

In order to measure the impact of income on child mortality, a procedure was developed to impute average incomes to various occupations. The procedure used the list of occupations from the 1900 sample coded according to the 1900 occupational coding system and assigned to each an average annual income for a date close to the census. The major sources used were Stanley Lebergott's historical study of American labor (Lebergott 1964), which provided data for 1899; Paul Douglas's study of real wages in the United States since (Douglas 1930), which gave data for 1899 or 1900; and the 1901 costof-living survey conducted by Carroll Wright, U.S. Commissioner of Labor (U.S. Commissioner of Labor 1903: Table II-B, pp. 264-82). In the cost-of-living survey, only frequencies for grouped intervals of income were given, and so means for intervals were assumed. (For example, the mean for the interval \$400-499 was assumed to be \$450.) A list of the occupations and imputed incomes is given in Table A.1. Occupations that were not available from the various sources are assigned an income, either the average for the occupational category as a whole or the average for a similar occupation for which an average income was known. The most important exception was farmers,

for whom income depended on type and size of farm, crop prices, harvest size, etc. It was felt that too much uncertainty was associated with this occupation to make an imputation.

No adjustment was made to the incomes directly for obvious vanations by age and sex. Adjustments for this were made separately during the analysis. An estimate of age/earnings profile was made from the 1889–90 U.S. Commissioner of Labor Survey on income and expenditures, from which an index was made (U.S. Commissioner of Labor 1890, 1891; Haines 1979c). The index values were: age 10–19: .700; 20–29: .955; 30–39: 1.086; 40–49: 1.099; 50–59: .910; 60 and over: .726, with the base being the overall mean. On the basis of this observed pattern, it was decided to include a parabolic function of husband's age in the regression analysis (i.e., husband's age and husband's age squared). The lower level of female incomes was generally taken into account in the low incomes of predominantly female occupations, such as milliners, seamstresses, and domestic servants. A correction factor of .705 for lower female incomes in mixed occupations was imputed from Lebergott (1964:488).

In addition to average incomes, occupational averages with respect to months unemployed were also assigned to each individual on the basis of the individual's occupation. The unemployment variables were the average months unemployed for that occupation and the proportion of the occupation reporting some unemployment in the twelve months prior to the census. These results were tabulated from the census sample only for males aged 10 and over. The occupationspecific values for average months unemployed and proportion reporting some months unemployed are also given in Table A.1, along with the frequencies for each occupation.

Code	Occupation	Frequency	Imputed annual income (\$)	Source	Avg. months unemployed	Proportion reporting at least one month unemployed
Agricultura	Agricultural pursuits		334	CW	0.78	0.20
6 Farm & Pla	6 Farm & Plantation Laborers		255	PD	1.50	0.38
7 Farm Labo	or (family)	2,976	255	PD	1.39	0.37
8 Garden &	Nursery Labor	43	255	PD	1.06	0.21
11 Dairy Workers		35	255	PD	0.21	0.03
16 Farmers & Planters		7,101	NI	_	0.29	0.07
17 Farmers (family)		318	NI	—	0.35	0.11

 TABLE A.1

 Imputed Income and Estimated Number of Months Unemployed for Men in Various Occupations: U.S., 1900

Code	Occupation	Frequency	Imputed annual income (\$)	Source	Avg. months unemployed	Proportion reporting at least one month unemployed
	,	, .				
	ntation Overseers	21	750	CW	0.21	0.05
21 Gardeners		59	413	CW	1.29	0.27
22 Florists, N			503	~~~		
Vinegrow		20	593	CW	0.28	0.06
23 Fruit Grov		17	334	CW	0.00	0.00
	en & Raftsmen	87	356	CW	1.13	0.39
31 Stock Rais		50	334	CW	0.00	0.00
	ders & Drovers	59	334	CW	1.65	0.43
	e Farmers & Labor	40	334	CW	1.15	0.33
41 Wood Cho		23	400	CW	0.80	0.25
47 Agricultur	al—not specified	6	334	CW	2.00	0.50
Professiona	l service	1,530	865	CW	0.78	0.17
56 Actors		18	865	CW	1.18	0.36
57 Profession	al Showmen	16	865	CW	1.87	0.33
58 Theatrical		2	865	CW	0.00	0.00
61 Architects	0	8	1,000	S	0.00	0.00
62 Designers,		Ū	-,	-		
Inventors		23	1,000	S	0.48	0.14
66 Engineers		14	1,033	CŴ	1.85	0.31
67 Engineers			-,	-		
electrical		22	979	CW	1.21	0.26
68 Engineers		5	979	ĊW	0.00	0.00
69 Surveyors		7	1,200	S	1.43	0.29
71 Authors &		8	1,000	S	0,75	0.25
72 Librarians		8	1,100	CW		
73 Chemists,			,			
Metallurg		11	974	SL	0.00	0.00
76 Officials (r		52	605	SL	0.00	0.00
77 Officials (s	,	3	605	SL	0.00	0.00
78 Officials (c		17	605	SL	0.00	0.00
79 Officials (c		12	605	SL	0.45	0.09
81 Physicians		175	1,000	S	0.11	0.02
82 Teachers	0	537	590	CW	2.87	0.64
83 Professors	(college, univ.)	12	1,200	S	4.29	0.71
86 Veterinary	· · ·	14	1,200	S	0.64	0.18
	al (not specified)	9	865	CW	3.50	0.50
91 Artists, Te	· · ·	31	1,050	CW	0.12	0.06
92 Clergymer		128	730	PD	0.34	0.07
93 Dentists		32	900	CW	0.22	0.04
94 Electrician	s	63	837	CW	0.30	0.09
96 Journalists		38	928	CW	0.52	0.06
97 Lawyers		149	1,200	S	0.24	0.04
98 Musicians, Teachers of Music		116	670	CŴ	0.82	0.20
Domestic &	personal service	7,539	243/332	SL	1.64	0.40
106 Janitors		76	552	CW	0.33	0.10
107 Sextons		4	488	ĊW	0.00	0.00
Los ocatorio		-			0.00	0.00

TABLE A.1 (cont.)

<u></u>	0	5	Imputed annual income	6	Avg. months	Proportion reporting at least one month
Code	Occupation	Frequency	(\$)	Source	unemployed	unemployed
111 Elevator Te		15	469	CW	0.00	0.00
112 Laborers (c		2	373	CW	2.00	0.50
113 Laborers (g		3,464	373	CW	2.04	0.50
114 Longshore		33	540	CW	2.41	0.48
116 Stevedores		11	540	CW	2.10	0.60
121 Laundry W	• •	500	209	SL	0.39	0.08
122 Laundry W	· ·	20	551	CW	0.20	0.10
126 Nurses (tra		14	450	CW	0.00	0.00
127 Nurses (no	et specified)	211	209	SL	0.67	0.11
128 Midwives		6	243	SL		
131 Servants		2,022	243	SL	0.69	0.19
132 Waiters		113	509	CW	1.31	0.31
136 Soldiers		143	450	S	0.23	0.15
137 Sailors		9	467	CW	1.67	0.67
138 Marines		1	450	S	0.00	0.00
141 Watchmen	, Policemen	137	592/887	CW	0.32	0.08
142 Firemen		21	874	CW	0.00	0.00
146 Bootblacks		9	430	CW	0.33	0.11
147 Hunters, Trappers, Guides 148 Domestic Service (not		12	334	S	0.00	0.00
specified)		17	243	SL	0.60	0.10
151 Barbers & I		160	605	CW	0.41	0.09
152 Bartenders		130	647	CW	0.70	0.12
	& Lodging-House			_		
Keepers		82	500	S	1.29	0.14
154 Hotel Keep		72	750	S	0.35	0.06
	ers & Stewards	132	350/725	CW	0.33	0.11
157 Restaurant		23	750	CW	0.00	0.00
158 Saloon Kee	pers	100	750	S	0.01	0.01
Trade & trar	nsportation	5,939	620/639 510/505	CW SL	0.48	0.11
206 Agents (ins	surance & real					
estate)		157	743	CW	0.23	0.04
207 Agents (not	t specified)	130	758	CW	0.60	0.11
211 Bankers &	Brokers (stock)	107	1,500	S	1.78	0.16
212 Brokers (co	mmercial)	16	1,200	S	0.00	0.00
216 Boatmen &	Canalmen	12	500	CW	2.00	0.42
217 Pilots			942	CW	0.00	0.00
218 Sailors		78	467	CW	0.94	0.27
221 Clerks & C	221 Clerks & Copyists		714	CW	0.44	0.10
222 Clerks (shipping)		36	600	S	0.16	0.03
	223 Letter & Mail Carriers		919	CW	0.43	0.04
226 Draymen, Teamsters,						
Expressmen		625	546	CW	0.74	0.19
227 Carriage &		66	555	ĊW	0.15	0.05
231 Foremen (li		2	669	ĊW	0.00	0.00
232 Foremen (s		54	646	ĊW	0.08	0.04
233 Foremen (s		2	690	ĊW	0.00	0.00

TABLE A.1 (cont.)

Code	Occupation	Frequency	Imputed annual income (\$)	Source	Avg. months unemployed	Proportion reporting at least one month unemployed
234 Foremen	(not specified)	15	823	CW	0.00	0.00
	ts (boots, shoes)	20	1,100	SL	0.77	0.15
	ts (cigars, tobacco)	15	1,100	SL	0.00	0.00
242 Merchant		21	1,100	SL	0.12	0.06
	ts (coal & wood)	18	1,100	SL	0.00	0.00
	s (drugs, medicines)	66	1,100	SL	0.44	0.07
240 Merchant	· · · · · · · · · · · · · · · · · · ·	00	1,100	JL	0.11	0.07
		52	1,100	SL	0.00	0.00
notions)		30		SL		
	ts (general store)		1,100		0.00	0.00
249 Merchant		176	1,100	SL	0.02	0.01
	s (liquors, wines)	13	1,100	SL	0.00	0.00
252 Merchant	. ,	26	1,100	SL	0.00	0.00
253 Merchant	·1 ·	0.5		~.		
provisio		88	1,100	SL	0.23	0.08
	s (not specified)	351	1,100	SL	0.28	0.06
256 Bundle &	: Cash Boys	17	400	S	0.50	0.13
257 Messenge	ers	46	500	CW	0.79	0.12
258 Office Bo	ys	21	400	S	0.95	0.10
261 Bank Offi	icials, Cashiers	26	1,500	CW	0.63	0.05
262 Officials (insurance &					
trust cos	5.)	6	1,500	CW	0.00	0.00
263 Officials ((trade cos.)	12	1,500	CW	0.00	0.00
264 Officials (transportation cos.)	41	1,500	CW	0.00	0.00
266 Steam RR		13	708	CW	0.82	0.18
267 Steam RR		99	638	CW	0.31	0.14
268 Steam RR		52	944	CW	0.21	0.09
	Engineers, Firemen	126	992/711	ĊW	0.45	0.10
271 Steam RR	0 .	351	462	CW	1.04	0.30
	Station Agents,	001	101		1.01	0.00
Employe		58	843	CW	0.12	0.06
273 Steam RR		00	010	C	0.12	0.00
Yardmer		49	682/533	CW	0.02	0.02
276 Stenograg		123	780	CW	0.08	0.03
277 Typewrite		11	780	ĊW	0.00	0.00
	lway Conductors	20	654	CW	0.75	0.10
282 Street Rai	*	1	650	CW	0.00	0.00
	lway Laborers	7	462	CW	1.00	0.40
	lway Motormen	43	634	CW	0.32	0.11
291 Telegraph	· ·	76	742	CW	0.40	0.10
292 Telephon	1	29	500	CW	0.00	0.00
	•	344	819	CW	0.00	
302 Commerc	ers & Accountants	544 123		CW		0.09
	lai Travelers		1,010		0.31	0.09
303 Hostlers	P Daddlas -	78	581	CW	0.83	0.22
304 Hucksters		103	400	CW	0.73	0.18
306 Livery-Sta		28	502	CW	0.00	0.00
	e Merchants, Dealers	94	1,100	SL	0.23	0.04
308 Packers &	11	56	534	CW	1.19	0.34
	Helpers (stores)	79	521	CW	0.88	0.18
311 Salesmen	& Saleswomen	635	680	CW ¹	0.38	0.07

TABLE A.1 (cont.)

						Proportion
			Imputed annual		Avg.	reporting at least one
Code	Occupation	Frequency	income (\$)	Source	months unemployed	month unemployed
312 Telegraph &	 ≿ Telephone					
Linemen	•	16	681	CW	0.46	0.08
313 Undertaker		19	689	CW	0.18	0.06
321 Auctioneers		2	620	S	0.00	0.00
323 Newspaper		9	483	CW	0.63	0.13
326 Trade & Tra	Gaugers, Measurers ansport (not	1	600	CW	0.00	0.00
specified)		8	631	CW	1.83	0.50
331 Conductors		31	799	CW	0.39	0.11
332 Railroad En (not specif		33	639	CW	0.50	0.19
Building trad		1,586	661	CW	2.07	0.47
416 Carpenters		782	630	CW	2.00	0.47
417 Ship Carper		24	638	CW	1.30	0.25
418 Apprentices		2	425	CW	4.00	0.50
421 Masons	· (197	775	CW	3.12	0.65
422 Masons' La	borers	12	356	ĊW	1.82	0.55
423 Apprentices		2	519	ĊW	0.00	0.00
	laziers, Varnishers	300	624	CW	2.14	0.49
427 Painters (ca		26	627	CW	0.77	0.27
431 Paper Hang	0	26	651	CW	2.36	0.44
436 Plasterers	,	49	712	CW	3.50	0.70
441 Plumbers, S	Steam Fitters	130	850	CW	0.85	0.21
442 Apprentice		11	489	CW	2.50	0.50
446 Roofers & S		13	615	CW	1.23	0.31
447 Apprentice	Roofers	1	412	CW	_	
450 Mechanics ((not specified)	11	661	CW	1.67	0.22
Chemicals		42	560	CW	0.49	0.14
466 Oil-Well En		23	560	CW	0.63	0.21
467 Oil-Works H		7	560	CW	0.71	0.14
	Vorks Employees	3	560	CW	0.00	0.00
472 Fertilizer M		1	560	CW	0.00	0.00
	Cartridge Makers	6	560	CW	0.00	0.00
474 Salt-Works	1 /	2	560	CW		
486 Brick Make		44 6	500	CW	2.48	0.60
	487 Tile Makers		483	CW	1.33	0.33
491 Glass Work		57	740	CW	2.18	0.67
492 Marble & S	tone Cutters	83	781	CW	1.54	0.36
493 Potters		14	747	CW	0.67	0.25
Fishing & mi	ining	857	—	—	1.99	0.50
506 Miners (coa	d)	367	482	CW	2.24	0.60
507 Miners (gol	d & silver)	44	841	CW	1.10	0.35
508 Miners (not	: specified)	283	482	CW	1.67	0.41
509 Quarrymen		68	532	CW	1.98	0.45
510 Fishermen a	& Oystermen	95	550	CW	2.44	0.49

TABLE A.1 (cont.)

Code	Occupation	Frequency	Imputed annual income (\$)	Source	Avg. months unemployed	Proportion reporting at least one month unemployed
Food produc	ts	375	607	CW	0.67	0.14
526 Fish Curers		1	570	CW	3.00	1.00
527 Meat, Fruit		10	570	s	1.00	0.17
Preservers		10 19	570 570	CW	0.61	0.17
	rs, Curers, Picklers	4	586	S	0.81	0.25
529 Sugar Make		4 9	586 607	CW	0.25	
	rers (not specified)	-		CW		0.00
536 Bakers		93	629	-	0.68	0.15
537 Butchers		119	607	CW	0.75	0.13
538 Butter & Ch		31	650 596	CW	0.56	0.15
539 Confection	ers	42	586	CW	0.52	0.08
541 Millers		47	796	CW	0.74	0.18
Iron & steel	industry	1,138	685	CW	0.89	0.21
556 Blacksmithe	5	281	689	CW	0.87	0.17
557 Blacksmithe	s' Apprentices	12	507	CW	0.36	0.09
561 Iron & Stee	l Workers	240	665	CW	1.24	0.30
562 Molders		97	735	CW	1.13	0.28
566 Machinists		326	736	CW	0.64	0.15
567 Machinists'	Apprentices	22	485	CW	0.63	0.21
571 Steam-Boile	er Makers	40	754	CW	1.29	0.18
572 Steam-Boile	er Helpers	9	511	CW	1.14	0.14
576 Stove, Furn	ace, Ĝrate Makers	20	665	S	0.88	0.31
577 Tool & Cut		42	881	CW	0.56	0.15
578 Wheelwrig		29	700	CW	0.85	0.19
579 Wire Worke		20	674	CW	0.35	0.18
Leather proc	lucts	364	600	CW	1.33	0.29
606 Boot & Sho						
Operatives		112	649	CW	2.05	0.57
607 Shoemaker		130	452	CW	1.15	0.22
610 Harness &		54	594	CW	0.37	0.07
616 Leather Cu		22	537	CW	3.14	0.50
617 Leather Tar		35	555	CW	0.79	0.17
621 Trunk Mak		6	503	CW	0.00	0.00
622 Leather Cas Makers	se, Pocketbook	5	617	CW	0.00	0.00
		48	676	CW	1.05	0.20
Liquors & be	everages	-				
636 Bottlers		21	558	CW	0.83	0.22
641 Brewers & Maltsters		22	764	CW	1.00	0.16
642 Distillers & Rectifiers		5	800	CW	2.25	0.25
Lumber proc	ducts	411	572	CW	1.19	0.31
656 Saw & Plan	ing Mill Workers	156	572	CW	1.50	0.36
657 Lumber-Ya	rd Employees	20	572	ĊW	1.81	0.50
661 Basket Mak		8	470	CW	1.86	0.43

 TABLE A.1 (cont.)

Code	Occupation	Frequency	Imputed annual income (\$)	Source	Avg. months unemployed	Proportion reporting at least one month unemployed
662 Box Makers (wood)	8	462	CW	1.75	0.25
663 Furniture Ma						
Employees	•	37	582	CW	1.15	0.24
664 Piano & Org	an Makers	16	662	CW	0.67	0.33
666 Woodworker		74	550	CW	0.60	0.23
671 Cabinet Mak		50	662	CW	0.78	0.22
572 Coopers		42	541	CW	1.32	0.34
Other metal p	roducts	351	665	CW	0.82	0.24
706 Brass Worker	s	33	644	CW	0.92	0.16
707 Brass Molder	s	11	756	CW	0.64	0.18
11 Clock-Factor		4	450	CW	0.00	0.00
12 Watch-Factor		23	883	CW	0.67	0.06
13 Clock & Wat		6	900	S	1.50	0.33
'16 Gold & Silve '17 Jewelry Man	r Workers	12	607	CW	1.89	0.56
Employees		19	660	CW	0.25	0.17
22 Tinners & Ti	nware Makers	94	656	CW	0.60	0.23
23 Apprentice T		1	439	CW	0.00	0.00
26 Copper Work		7	775	CW	1.00	0.29
27 Electroplater		10	800	CW	0.38	0.13
28 Gunsmiths, I		17	610	ĊW	0.80	0.27
		2	665	CW	0.00	0.00
729 Lead & Zinc Workers 732 Metalworkers (not specified)		112	665	CW	1.07	0.30
Paper & print	ing	368	743	CW	0.71	0.14
756 Printers & Pi	ressmen	154	720	CW	0.69	0.13
57 Lithographer	S	10	877	CW	0.00	0.00
58 Compositors		57	784	CW	0.73	0.16
59 Electrotypers	, Stereotypers	6	950	CW	0.00	0.00
'61 Apprentice F		3	482	CW	3.67	0.33
'66 Bookbinders		51	713	CW	0.68	0.11
'67 Box Makers (paper)	18	530	CW	0.00	0.00
'68 Engravers		7	960	CW	1.17	0.33
	Mill Operatives	62	579	CW	0.82	0.16
Textiles		1,790	530	CW	1.14	0.29
06 Bleachery O		6	417	CW	1.00	0.40
307 Dye-Works C		24	460	CW	0.87	0.17
11 Carpet-Facto		30	565	CW	1.21	0.36
12 Cotton-Mill (13 Hosiery, Kni		260	523	CW	1.17	0.27
Operatives		49	530	CW	0.44	0.11
314 Silk-Mill Ope	ratives	72	577	CW	0.57	0.20
16 Woolen-Mill		72	502	CW	0.90	0.26
	e-Mill Operatives	1	502	S	_	—
322 Linen-Mill O		2	502	S	0.00	0.00
323 Print-Works		6	502	S	0.20	0.20

TABLE A.1 (cont.)

_				(4)			
	Code	Occupation	Frequency	Imputed annual income (\$)	Source	Avg. months unemployed	Proportion reporting at least one month unemployed
824	Rope & Cord	age Factory					
	Operatives	0 /	5	502	S	0.00	0.00
826	Worsted-Mill	Operatives	7	502	CW	2.25	0.25
	Textile (not sp		122	530	ĊW	1.21	0.25
	Dressmakers	pecifica)	411	280	SL	2.25	0.50
	Apprentice D	rocomakoro	2	188	SL		0.50
	Milliners	TESSITIANEI S	117	389	SL	0.00	0.00
		filliners	1	245	SL	0.00	0.00
	Apprentice M			240 599	CW	1.21	0.25
	Tailors & Tail		265				0.35
	Apprentice T		2	405	CW	4.00	0.50
	Hat & Cap M		31	640	CW	1.61	0.35
	Seamstresses		165	288	CW	1.00	0.20
848	Shirt, Collar,	Cuff Makers	51	388	PD	1.06	0.35
851	Carpet (rag) N	Makers	1	400	CW	_	—
852	Lace & Embro	oidery Makers	14	388	PD	1.00	0.25
853	Sail, Awning	& Tent Makers	6	681	CW	1.40	0.40
	Sewing Mach		5	550	CW	_	_
		ers (not specified)	63	530	CW	1.44	0.36
	Miscellaneous industries		2,457	_	—	0.75	0.19
906	Manufacturer	s & Officials	221	1,250	S	0.20	0.04
	Builders & Co		67	1,200	S	0.49	0.12
	Publishers of			-,		••• = /	•·- -
,00	Books/Maps		9	1,100	S	0.00	0.00
000	Officials of M	-	15	1,500	s	0.00	0.00
	Broom & Bru	0	22	503	сw	1.82	0.35
				505	<u> </u>	1.02	0.55
912	Charcoal, Col	ke, & Linte	13	E20	CW	0.91	0.18
~ ~ ~	Burners	n •	15	520	CVV	0.91	0.18
913	Engineers & I			B (0/E02	au	0.00	0.10
• • •	(not locomo	,	253	749/595	CW	0.80	0.19
	Glove Makers		10	641	CW	0.50	0.25
	Model & Patt		20	794	CW	0.35	0.12
	Photographer		34	823	CW	0.69	0.14
	Rubber-Facto		36	488	CW	1.05	0.40
919	Tobacco- & C	igar-Factory			_		_
	Operatives		190	603	CW	1.05	0.28
921	Upholsterers		37	606	CW	1.61	0.39
926	Apprentices ((not specified)	44	373	S	0.74	0.13
	Artificial-Flov		3	373	S	—	—
928	Button Maker	rs	15	557	CW	0.57	0.29
		, Tallow Makers	5	450	S	0.50	0.25
	Corset Maker		14	450	S	0.00	0.00
	Cotton Ginne		1	450	S	2.00	1.00
	Electric Light		•		-		1.00
200	<u> </u>		19	676	CW	0.00	0.00
024	Employees	mplovees	9	676	CW	1.44	0.33
	Gas-Works E		2	867	CW	0.00	0.00
	Piano & Orga					0.00	0.00
	Straw Worker		1	450	S S		
939	Umbrella & P	arasol Makers	7	450	5	0.00	0.00

TABLE A.1 (cont.)

Code	Occupation	Frequency	Imputed annual income (\$)	Source	Avg. months unemployed	Proportion reporting at least one month unemployed
941 Well B	orers	8	650	CW	2.57	0.71
942 White	washers	10	312	CW	4.50	0.90
943 Unspe	cified	253	450	S	0.82	0.28
	lable employment	532	450	S	0.74	0.17
	keeper, Steward,					
	estic Resident	389	243	S	0.00	0.00
951 Officia	ıls, Societies &					
Instit	utions	10	1,200	S	1.11	0.11
952 Manag	gers, Officials,					
	rietors	53	1,200	S	0.17	0.05
953 Gover	nment Officials (level					
unkn		7	790	SL	0.86	0.14
954 Inspec	tors	6	775	CW	0.50	0.25
955 Forem		28	823	CW	1.11	0.21
956 Box M	akers					
(type	unknown)	37	496	CW	0.79	0.26
957 Vehicl	e Makers, Repairers					
(type	unknown)	77	657	CW	0.71	0.18
Nonoco	upational codes	61,748	—	—	2.82	0.36
961 At sch	ool	13,724	NI	_	2.22	0.41
962 House	wife	307	NI			
963 Retire	d	132	NI	_	6.69	0.60
964 Landle		167	1,100	S	1.97	0.19
966 Invalio	l (physical or mental)	49	NI	—	7.20	0.60
967 Inmate	e	528	NI		2.35	0.41
969 Nun		15	NI			
	nonoccupation	379	NI	—	6.14	0.64
	Labor (farm)	42	NI		0.29	0.14
	Labor (domestic)	6	NI			
	978 Child Labor (other)		NI		0.00	0.00
998 Illegib		215	NI	—	0.72	0.16
999 No oc	cupation reported	46,158	NI	—	3.09	0.36
Total		100,438	-	_	1.02	0.24

TABLE A.1 (cont.)

Note: Incomes were imputed from the 1901 cost-of-living survey (U.S. Commissioner of Labor 1903), given as CW; Lebergott 1964, given as SL; and Douglas 1930, given as PD. The code S means taken from a similar occupation or group average. NI means not included. The results for average months unemployed and proportion with some unemployment are for males aged 10 and over, who had a nonblank report for months unemployed.