#### TABLE 14.--IDAHO-COUNTY DIS

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

	-														-		
	COUNTIES AND INCORFORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confection- ery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	- All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor vehicle dealers (new and trade-in) <sup>1</sup>	Filling stations	Garages and repair shops	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Clothing stores- men's, women's, and children's
1	The State{Sales	139 1, 398	895 12, 591	233 9,444	130 4,487	947 28, 883	431 15,680	56 15,143	40 1, 714	43 2, 928	53 1, 872	280 80, 608	441 6, 268	292 3,735	81 2,725	93 8, 337	8 361
2	Ada County{Sales	9 164	42 1,287	40 1,445	9 209	108 3, 274	12 458	6 4, 090	(x)	(x) <sup>1</sup>	(X) <sup>2</sup>	21 4, 814	527	28 485	17 1,015	6 427	
8	Boise{Sales Places under 10,000:	. (x) <sup>8</sup>	35 1, 196	33 1, 284	(x) <sup>7</sup>	90 2, 995		6 4, 090	1 (x)	(x) <sup>1</sup>	(x) <sup>2</sup>	21 4, 814	$\frac{25}{470}$	17 391	16 (x)	6 427	
4	Meridian				1 (X)	(x) <sup>2</sup>	3 151						. 3 15	3 31			
5	Balance of county{Sales	(x)	7 41	7 161	(X)	(X)	9						3 15 8 42	68 68	(x) <sup>1</sup>		
6	Total, places under 10,000-{Stores Sales	(x) <sup>1</sup>	7 41	7 161	(x) <sup>2</sup>	18 279	$\begin{array}{r}12\\458\end{array}$						11 57	11 94	(x) <sup>1</sup>		
7	Adams County	(x) <sup>2</sup>	9 20		(x) <sup>2</sup>	7 56	8 283			(x) <sup>1</sup>			8 35	4 99		 	
8	Bannock County{Sales	8 82	35 870	21 953	10 418	80 2,457	14 869	(x) <sup>2</sup>	5 315	311 	286	13 1, 878	84 471	9 137	888 	5 504	
9	Pocatello	. 68	23 592	16 847	9 (x)	2, 029	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>8</sup>	(x) <sup>3</sup>	8 1, 370	20 815	(x) <sup>2</sup>	5 388	504	
10	Alameda			(x) <sup>3</sup>		3 (x)	(x) 1						3 23 11 133				
11	Balance of county{Sales	3 14	12 278	2 (x) 102	1 (x)	(x) (22	$12 \\ 280$		(x) <sup>4</sup>	(x) <sup>2</sup> 2	(x) <sup>1</sup>	15 508	$\frac{11}{133}$	(x) 7			
12	Total, places under 10,000 - {Stores Sales	3 14	12 278	106	(x) <sup>1</sup>	22 428	13 (x)		(x) <sup>4</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>	5 508	14 156	7 (X)			
13	Bear Lake County	5 49	6 	4 206	2 (x)	18 402	13 218	1 (x)	1 (x)	2 (x)	(x) <sup>1</sup>	609	8 29	(x) <sup>2</sup>	·	(x) <sup>2</sup>	1 (X)
14 .	Montpelier{Sales	(x) <sup>3</sup>	(x) <sup>1</sup>	3 (x)	1 (x)	9 331	(x) 1	(x) <sup>1</sup>		2 (x)	(x) <sup>1</sup>	5 530	$(x)_{2}^{1}$			(x) <sup>1</sup>	(x)
15	Balance of county{StoresSales	(x) (x) <sup>2</sup>	(x) (x)	(x) (x)	(x)	9 71	(x) (x)		(x) <sup>1</sup>		····	3 79	(x) (x)	(x) <sup>2</sup>		(x) (x)	
16	Benewah County{Sales	5 21	6 172	3 117	5 106	19 416	12 244		1 (X)	(x) <sup>1</sup>	(x) <sup>1</sup>	4 211	4 43	6 60		(x) <sup>1</sup>	
17	St, Maries{Sales	$(x)^2$	(x) <sup>4</sup>	(x) <sup>2</sup>	$(\mathbf{x})^2$	10 355	$(\mathbf{x})^{1}$		(x) <sup>1</sup>	$(\mathbf{x})^{1}$	(X)	4 211	(x)	$(x)^2$		(X)	
18	Balance of county	(x) (x)	(X) <sup>2</sup>	(x) <sup>1</sup>	(x)	9 61	11 (x)						(x) <sup>1</sup>	(x)			
19	Bingham County{Sales	3 53	15 405	5 182	3 162	28 817	16 638	1 (X)	(x)	(x) <sup>1</sup>	(x) <sup>1</sup>	5 512	11 138	13 206	2 (X)	3 134	
20	Blackfoot	(x) <sup>1</sup>	8	(x) <sup>1</sup>	(x) <sup>2</sup>	13 552	1	1	1	1 (x)	1	5	4	6	1	3	
21	ShelleySales ShelleySales	(X) (X)	(X)	(X) (X)			(X) (T)	(X)	(x)	(x)	(x)	512	46 1	86 2	(X) 1	134	
22	Balance of countyStores	(x) (x)	(x) (x)	(x) (x)	(X)	$127 \\ 11 \\ 138$	(X) 14 (X)						(X) 6	(X) 5	(x)		
23	Blaine CountyStoresSales	(x)	4		(x) (x)	133 133	11			1 (X)		4 239	(x)	(X) 4 17		2	
24	Boise County{Sales	(x) <sup>2</sup>	3 17	(x) <sup>2</sup>		7 43	11 246					208	33 1 (X)	17 4 24		(x)	
25	Bonner County{Sales	4 24	23 287	7 298	3 202	37 811	18 1,031	(x) <sup>1</sup>	(x) <sup>2</sup>	1 (X)	(x) <sup>2</sup>	10 679	13 157	4 18	3 6	(x) <sup>1</sup>	1 (X)
26	Sendnaint Stores_	2	7	4	1	14	1	1	1	1	2	7	4	: 1	2	1	
20	Balance of countyStoresSales	$\begin{pmatrix} (x) \\ (x)^2 \end{pmatrix}$	$125 \\ 16 \\ 162$	238 3 60	(X) (X) (X)	506 23 305	(x) 17 (x)	(x)	(x) (x)	(x)	(x)	566 3 113	98 9 59	(x) (x)	(X) (X)	(x)	1 (x)
28	Bonneville County	3 39	24 762	7 343	807	42 1, 519	5 149	4 970	(x)	2 (X)	8 283	12 2, 322	17 350	15 227	5 168	2 (X)	
29	Idaho Falls	3	19	6	5	36		4	1	2	3	11 (X)	12 291	14	5	2	
80	Balance of countySalesSales	89	(x) (x)	(x) (x)	307	1, 457 6 62	5 149	970 	(x)	(x)	233	(X) (X)	291 5 59	(X) (X)	168	(x)	
31	Boundary County	(x) <sup>2</sup>	8 12	8 146	(x) <sup>2</sup>	10 286	8 '256		(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	5 271	3 40	4 9	1 (x)		1 (x)
32	Bonners Ferry{Sales			$(\mathbf{x})^2$	$(x)^2$	4 258	(x) <sup>2</sup>		(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	5 271	(x) <sup>2</sup>	(v) <sup>3</sup>	(T) <sup>1</sup>		1 (X)
33	Balance of county{Sales	(x) <sup>2</sup>	3 12	(x) (x)	(x)	208 0 28	(x) (x)		····		رم/ 	114 	(x) (x)	(X) 1 (X)	(x)		
34	Butte County{Sales		(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	3 74	6 185		(x) <sup>1</sup>			3 183	2 (X)	2 (X)			
1	This classification includes some motor vel	hicle de						Jamanta.									•

## TRIBUTION, BY KINDS OF BUSINESS

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

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Women's ready-to- wear specialty stores- aunarel and accessories	Women's accessories	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliances stores	Other home furnish- ings and appliances stores	Radio and music stores	Restaurants, cafete- rias, and lunch rooms	Lunch counters, r-	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm implement stores	Farmers' supplies	Book stores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores
56 1, 682	45 822	27 175	82 801	119 4, 234	2 (x)	67 2, 398	5 (X)	63 1, 687	281 5, 120	66 421	185 8, 892	18 880	59 1, 003	18 267	67 2, 281	115 6, 063	126 4, 995	6 219	183 2,630	74 2, 208	202 5, 549	89 1, 258	246 3, 143 } 1
241	10 122	4 25	6 134	475	1 (x)	. 305	8 48	7 279	27 792	11 57	14 699	8 23	9 173	1 (x)	(x) <sup>2</sup>	5 292	7 629	(X)	12 244	7 857	13 564	6 162	55 1,034 } 2
241	(x)	4 25	6 134	.475	(x)	(x) <sup>4</sup>	3 48	7 279	26 (x)	8 52	9 505	(x) <sup>2</sup>	(x)	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>4</sup>	4 548	(x)	10 (x)	7 357	9 498	6 162	49 981 } 8
	1 (x)				 	(x) <sup>1</sup>			(x) <sup>1</sup>	3 (x) 2	$(x)^{2}_{8}$		(x)			1 (x)	(x) <sub>1</sub>		(x) <sub>1</sub>		(x) <sup>2</sup> 2		$\begin{array}{c}4\\43\\2\\10\end{array}\right\} 4$
	(x) (x)					(x) <sup>1</sup>			(x) <sup>1</sup>	(X) 5	(x) 5 194	(x) 1 (x)	1 (x)			(x) (x)	(x) 81		$(x)^{2}$		(x) 66		$\begin{bmatrix} 10 \\ 6 \\ 53 \end{bmatrix} = \begin{bmatrix} 5 \\ 6 \\ 6 \end{bmatrix}$
	(x)								4 15						1 (x)		(x) <sup>1</sup>				(x) <sup>2</sup>		} 7
6 222	(x) (x)	(x)	2 (x)	427		5 898	(x)	4 157	14 454	1 (X)	13 874	(x)	2 (x)	(x) (x)	5 147	(x) <sup>2</sup>	(x) <sup>2</sup>	(x)	20 286	(x) <sup>2</sup>	10 863	4 134	10 173 } 8
222 222	2 (x)	(x)	(x) <sup>2</sup>	7 427		(x) <sup>4</sup>	(x)	4 157	(x) <sup>12</sup>	(x)	8 718	(x)	(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>4</sup>			(x) <sup>1</sup>	13 247	(x) <sup>2</sup>	7 288	4 134	9 171 } 9
						(X)			(x) <sup>2</sup>		5 150				1	(x) <sup>2</sup>	2				3		10 1 1 1
						(x) <sup>1</sup>			(x) <sup>2</sup>		5 150				(x) (x)	$(x)^{2}$	(x) (x) <sup>2</sup>		39 7 39	· · · · · · · · · · · · · · · · · · ·	67 3 67		$\begin{array}{c}1\\2\\1\\2\end{array}\right\}11\\1\\2\end{array}$
				6 107		(x) <sup>2</sup>			100	(x)	3 179			(x)		8 224	129			(x) <sup>2</sup>	3 74	(x) <sup>2</sup>	4 6 } 13
				$(x)^{4}$ $(x)^{2}$		(x) <sup>2</sup>			3 100	1 (X)	$(x)^{1}_{2}$ $(x)^{2}$			(x)			(x) <sup>3</sup>		3 - 48 -	2	(x) <sup>2</sup>	(x) <sup>2</sup>	$\begin{pmatrix} 4 \\ 6 \\ \hline \end{pmatrix}$ 14
		(x) -		(x) <sup>2</sup>		1 (x)		(x) <sup>1</sup>	11 82	(x) (x)					2 (x)	(x)	(x) - 88 -		5 32	(x) 2 (x)	(x) _ 4 59	2 (x)	$1 \\ 12 $ $16$
		2 (x)		(x) <sup>2</sup>		(x) <sup>1</sup>		(x) <sup>1</sup>	6 - 72 - 5						(x) <sup>2</sup>		2 -		(x) <sup>4</sup>	· · · · · · · · · · · · · · · · · · ·	2	(x) (x)	$\begin{bmatrix} 12 \\ 12 \\ 12 \end{bmatrix}$ 17
2									10 11	(x)							(x)		(x) <sup>1</sup>		(x)		}18
(X)	(X) 1 (X)		(x) 2	230 -		64		(x) <sup>1</sup> 1	188	6 21 5	8 327		(x) -		283	208	167			(x) <sup>2</sup>	8 212	26	8 32 } 19
(X)	(X)		(x)	$(x)^{1}$		$(\mathbf{x})$ $(\mathbf{x})$		(x)	123 2 (X)	(x) 1 (x)	195 1 (x)	(x)	(x)		$\begin{pmatrix} x \\ x \\ 1 \\ x \end{pmatrix}^2$	$(\mathbf{x})^{3}$	(x) <sup>2</sup>		(x) <sup>3</sup>	(x) <sup>2</sup>	$\begin{array}{c c} 3 \\ 130 \\ 1 \\ (x) \end{array}$	$\begin{pmatrix} 2 \\ (x) \\ 1 \\ (x) \\ (x) \\ \dots \\ $	$32 \\ 32 \\ 20 \\ 21$
				(x) <sup>1</sup>		(x) <sup>1</sup>			(x) <sup>2</sup>		(x) <sup>3</sup>				(x) <sup>1</sup>	1	(x) <sup>1</sup>		(x) <sup>1</sup>		(x) <sup>2</sup>	,x) 	}22
(x)				(x) <sup>1</sup>		(x) <sup>1</sup>			8 24	2	(x) <sup>1</sup>				(x) <sup>2</sup>		(x) <sup>1</sup>				3 70 (	x)	}23
2	3	2		2		2		8	18		(x) [.]				1	2	9	(	(x) <sup>2</sup>	2			
(x) 2	3	(x) 2		(x)		(x) 2		3	118 ( 9	x)	(x)		37 ( 3	1		$\frac{(\mathbf{x})^{n}}{1}$			86 (		106 (: 8	$\frac{2}{2}$	$\begin{bmatrix} 7 \\ B3 \\ \hline 6 \end{bmatrix}$ 25
(x)	11 (	(x) 		(x) (x)		(x)		10	77 7 41 (	2 x)	(x)		37 (		(x) (	(X) 1	181 6 119			x) (:		x)   (	$\begin{bmatrix} 0 \\ 1 \\ 2 \end{bmatrix} $ 27
199 /	(x) <sup>2</sup>		8 142	235		3 125		4 307	10 304	5 81	8 573 (	1 x) (3	1 x) (:	2 x) (	x) <sup>2</sup> (	2 x)	802		9 170 (:	1 ar	4 160 (5	2 () 2	4 28
6 199 (	(x)		3 142	235		3 125		1	10 304	31 , (	(x) (	1 x) (1	x) (:	2 t) (1	x) <sup>2</sup> (	x) <sup>2</sup>	302		s) <sup>8</sup> (:	x) <sup>1</sup>	4 160 (x	2 j () 21	$\left[\frac{4}{74}\right]$ 20
1 (x) (		 		1	· · · · ·   - · · ·			x)	5		(x) 2	1 () 7 ••••	2 c) (3		1 x) (1	1	4	(フ	c) <sup>†</sup>		2	1	6 ]
1	x) 1 x)			(x) 1 (x)				(x)	87		$\frac{x}{x}^{2}$		2	1	1	1	271 4		35		τ) (x 2	c) 8 1	5 ] an
									x) 1 x)		x)	(x			x) (3	x) (	271		85		c) (x		$\begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix}$
									(x	1 ()	x) <sup>1</sup>					r) <sup>1</sup>				(3	1		1 8 }34

#### TABLE 14.---IDAHO--COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

	COUNTIES AND INCORPORATED FLACES OF 1,000 POPULATION AND OVER	Candy and confection- ery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Clothing stores- men's, women's, and children's
1	Camas County{Sales			(x)		(x) <sup>1</sup>	4 120					3 176	(x) <sup>2</sup>	(x) <sup>1</sup>		<u>}</u>	/ //
2	Canyon County{Sales	5 58	13 671	24 842	- 171 - 171	50 1, 749	10 453	1, 472	(x) <sup>1</sup>	3 248	117 5	18 2, 359	39 677	21 209	(x) <sup>2</sup>	202	
3	Caldwell	(x) <sup>4</sup>	-319 2	1 (X) 22	$\begin{array}{c} 3\\ 104\\ 1\end{array}$	12 621 25 942		(x) <sup>2</sup> 3	(x) <sup>1</sup>	'(x) <sup>2</sup>	(x) 1	10 1, 197 7	13 219 15	4 25 9	(x)	(x) 2	
4 5	Balance of county	1 (x)	(X) (X)	$(\mathbf{x})$ $(\mathbf{x})$	(x) 3 (x)	942 13 186	10 453	(x)		(x)	(x) 1 (x)	(x) (x)	345 11 113	95 8 89	(X)	(X)	
6	Caribou County{Sales		(x) <sup>1</sup>		. 1 (x)	3 56	2 (X)			(1) (X)		3 165					
7	Cassia County{Sales	) 1 (x)	14 512	(x) <sup>1</sup>	5 156	21 763	8 244	3 308		(x) <sup>1</sup>	(X) <sup>1</sup>	6 757	13 177	6 102	2 (X)	2 (X)	
8	Burley Stores	(x) <sup>1</sup>	(x) 1		(x) <sup>3</sup>	17 068	(x) 1	(x) <sup>2</sup>		(x) <sup>1</sup>	(x) <sup>1</sup>	3 599	9 131	6 102	(x) <sup>2</sup>	(x) <sup>2</sup>	
9	Balance of county{Sales		(x)	(x) <sup>1</sup>	(x) <sup>2</sup>	4 95	(x) <sup>7</sup>	(x) <sup>1</sup>				3 158	4 46				
10	Clark County{Sales		(x) <sup>3</sup>	(x) <sup>1</sup>		4 34	105					(x) <sup>2</sup>	(x) <sup>2</sup>				
11	Clearwater County{Sales	4 12	(x) <sup>1</sup>	3 153	(x) <sup>1</sup>	9 269	7 196	(x) <sup>1</sup>		(x) <sup>1</sup>	(x) <sup>1</sup>	3 199	6 92	32	(X)	4 72	
12 13	Orofino{Sales Sales Balance of county{Sales	4 12	(x) <sup>1</sup>	(X) 1	(x) <sup>1</sup>	(x) 8 1	7	(x) <sup>1</sup>		(x) <sup>1</sup>	(x) <sup>1</sup>	3 199	3 75 3 17	$(x)_{4}^{1}$	(x) <sup>1</sup>	(x) <sup>3</sup>	
14	Custer County{Sales	8	2	(X) 3	2	(X) 10 243	196 8			1		8		(X) 1	1	(x)	
15	Fimore Country (Stores.	(x)	(X) 5	146 1	(X) 3	10	224 4			(X) 2		256 8	3 51 7	(X) 2	(X)		
16	Glenns Ferry	<u>`</u>	95	(X) 1	46	196 6	408			(x) 1		837	· 82	(X) <sup>*</sup>			
17	Mountain Home{Sales		(x) <sup>3</sup>	(x)	$(x)^2$ (x)^2	166 2 (x)	(X) <sup>2</sup> (X) <sup>2</sup>			(x) 1 (x)		(X) 6	(x) 3	$(x)_{1}^{1}$			
18	Balance of county{Sales		(x) <sup>2</sup>			$(\mathbf{x})^2$	(x) <sup>1</sup> (x)		 	(X)		(x)	35 2 (X)	(x)			
19	Franklin County{Sales	6 43	4 185	8 107	(x) <sup>1</sup>	15 867	8 216	· 1 (x)	1 (x)		(x) <sup>2</sup>	6 429	11 166	5 41	1 (X)	, 1 (x)	
20	PrestonStores Sales Stores	(x) <sub>1</sub>	$(x)_{2}^{2}$	$(x)_{1}^{2}$	(X)	$\begin{smallmatrix}&10\\835\end{smallmatrix}$	(x) <sup>1</sup>	(x) <sup>1</sup>	1 (x)		(x) <sup>2</sup>	6 420	7 109	(X)	(x) <sup>1</sup>	(x) <sup>1</sup>	
21	Sales	(X)	(X)	(x)		5 32	(x)						4 57	(x) <sup>4</sup>			
22	Fremont County{Sales	(x) <sup>2</sup>	(x) <sup>2</sup>	8 104	(x) <sup>1</sup>	240 240	11 572	(x) <sup>2</sup>	(X)		(X)	7 499	10 333	5 69		2 (x) <sup>2</sup>	
23 24	AshtonStoresSt. AnthonyStoresStores	1	1	$(x)_{1}^{1}$	1	$(\mathbf{x})_{4}^{1}$	(x) 2	2	(x) <sup>1</sup>		1	$(x)_{4}^{2}$	(x) 284	$(x)_{2}^{1}$		2	
25	Balance of county{SalesSales	$(\mathbf{x})$ $(\mathbf{x})$	(x) (x)	(X) (X)	(x)	4 145 3 (x)	(x) 7 134	(X)			(x)	310 1 (x)	284 2 (x)	$(x)^{2}$ (x)		(X)	
26	Gem County{Sales	2 (x) <sup>2</sup>	(x) <sup>1</sup>	t (x)	2 (x)	8 313	6 338	1 (x)			1 (X)	5 462	3 51	4 19		1 (X)	
27	Emmett{Sales	$(\mathbf{x})^2$	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	$(\mathbf{x})_{1}^{7}$	(x) <sup>2</sup>	(x) <sup>1</sup>			(x) <sup>1</sup>	5 462	3 51	(x) <sup>2</sup>		(x) <sup>1</sup>	
28	Balance of county{Sales					(x) <sup>1</sup>	(x) <sup>4</sup>						44) 	$(\mathbf{x})^2$			
<b>2</b> 9	Gooding County{Sales	5 45	6 445		3 134	16 642	8 317	15 	8 67	1 (X)	(x) <sup>2</sup>	8 563	4 40	6 88		(x) <sup>1</sup>	
30 31	GoodingStores SalesStores	(x) <sup>3</sup> <sub>2</sub>			$(x)_{1}^{2}$	10 404 6	(x) <sup>2</sup> 6		(x) <sup>2</sup> <sub>1</sub>	(X)	(x) <sup>2</sup>	$(x)^{6}_{2}$	(x) <sup>8</sup> <sub>1</sub>	3 55		(x)	
1. A.	Sales	(X) 2	(x) 4	2	(X) 4	238 13	(X)		(X)			(1)	(x)	3 33			
32	\Sales	(x)	187	(x)	108	312	24 517	(x)	3 32	(x) <sup>1</sup>	(x) <sup>1</sup>	4 327	8 117	7 95		(x)	2 (X)
33 34	Balance of county Stores.	2	$(\mathbf{x})^{1}_{3}$	$(\mathbf{x})^{1}_{1}$	$(x)^{2}_{2}$	5 191 8 121	24 517	(x) <sup>1</sup>	3 32	(x) <sup>1</sup>	(x) <sup>1</sup>	$(x)^{3}_{1}$	8 60 5	7		(x) <sup>1</sup>	1 (x) 1
11 <sup>- 1</sup>	Summer of country(Sales)	(x)	(x)	(x)	(x)	121	517	).	· · · · · ·			(x)	57	95			(X)

#### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

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Women's ready-to- wear specialty stores- apparel and acressories	Women's accessories	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholistery stores	Household appliances stores	Other home furnish- ings and appliances stores	Radio and music stores	Restaurants, cafete- rias, and lunch rooms	Lunch counters, re- freshment stands, etc.	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumb- ing shops	Paint and glass stores	Hardware stors	Hardware and farm implement stores	j <b>-</b>	Book stores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
	1		  - 1	8				Б	$(\mathbf{x})^2$	2	(x) 21				5	(x)		   	(x) <sup>1</sup>					
133	(x)		$\begin{array}{c} 1 \\ (x) \\ (x) \\ (x) \end{array}$	301 3		8 192 (x) 1		164 2	17 326 6	2 (x) 1 (x)	21 1, 125		(x) 1	(x) 1	.148 (x) <sup>3</sup>	748			173	142			22 269	} 2
3 133	(x)		(x)	3 163 3 (x) 2		(x) (x)		$(x)^{2}$ (x) <sup>3</sup> (x) <sup>3</sup>	6 160 7 157 4	(x) 1 (x)	372 5 519 9		(x) (x) (x)	(x) (x) (x)	$(\mathbf{x})$	180		$\left  \left( x \right) \right $	$\begin{bmatrix} 1 \\ (x) \\ 5 \\ 154 \\ 2 \\ (x) \end{bmatrix}$	(x) 91	201	$(x)^3$	$     \begin{array}{c}       11 \\       161 \\       11 \\       108     \end{array} $	} 8  -4
				(x)		(x)			4 9 1		234					4 154			(x) <sup>2</sup>	(x) <sup>1</sup>	5 70 2			} <b>5</b>
1 (x)	2 (x)	1 (X)		8 58		1 (x)		 8 49	(x) <sup>*</sup> 8 95		(x) 5	2 (x)	1 (x)	(x)	4	4	(x)		4	44	(x) 8 187	(x)		} 6 } 7
$\frac{(1)}{(\mathbf{x})}$	2 (x)	(x)		3 58				2	4	<u></u>	390 (x) <sup>3</sup> 2		(x) (x)	(x) (x)	108 4 103	(x) (x)			66 (x) <sup>3</sup>				85	} 8
						(x) <sup>1</sup>		(x)	(x)		(x) <sup>2</sup>					(x) <sup>1</sup>	$(\mathbf{x})^{1}$		(x)	$(\mathbf{x})^{1}$	73	(x)	84 1 1	}_0
1 (X)	1 (x)	1		2		2		(x) <sup>1</sup>	(x) <sup>1</sup> (x) <sup>5</sup> 127	1 (x)	2		2				1		3 16 1	(x) <sup>1</sup>	(x) <sup>1</sup>			} 10
$\frac{\mathbf{x}}{\mathbf{x}}$	(x) (x)	(x) 1 (x)		$(\mathbf{x})$ $(\mathbf{x})^2$	<u> </u>	(x) <sup>2</sup> (x) <sup>2</sup>			127 (x) 2		(x) $(x)^2$		$(\mathbf{x})$			(x) <sup>1</sup>	1		(x) 1		91 (x) <sup>2</sup>	2 (x) 2 (x)	3 11 3 11	}11 ]10
			 						(x)				(x)			(x)	(x)		(x)		(x) (x)	(x)	11 	$\left. \right\} 12$ $\left. \right\} 13$
				(x) <sup>1</sup> 3		2			87 87		(x)			•••••	(x) <sup>1</sup>	(x)			5 29		3 85	(x)	1 13	14
		(x)				(x) <sup>1</sup> (x)		(x) <sup>1</sup>	141		5 149 1		(x) <sup>2</sup>				(x) <sup>2</sup>		122	(x) <sup>1</sup>			23	}15
		(x)		(x) (x)		(x) (x) <sup>1</sup>		(x) <sup>1</sup>	(x) <sup>2</sup> 90		(x) (x) (x)		(x) <sup>1</sup>				(x) <sup>2</sup>		(x) <sup>2</sup> (x) <sup>3</sup> (x) <sup>3</sup>	(x) <sup>1</sup>	(x) <sup>1</sup> (x)	(x) (x) (x)	1 10 3 13	} 16 } 17
	4			3		1		1	(x) <sup>1</sup>	4	(x) <sup>1</sup> 3	1	(x) 3		2		2							18
	8 3 (X)			126 3 126		(x) (x)		(x)	4 58 3	4 10 3	269	(X) 1	12 _ 3 _		(x) 2	4 181 4	(x) <sup>*</sup> 2			(x) <sup>2</sup>	77 3	(x) 1	(x)	19
	(x)							(x)	(x) (x) <sup>1</sup>	(x) (x)	269	(X)	12		(x)	181	(x)			(x) <sup>2</sup>	$(\mathbf{x})^2$ $(\mathbf{x})^2$	1 (X)	(x)	20 21
	(X)	2 (X) 1		(x) <sup>2</sup>		(x) <sup>2</sup>		87	82 -		114			••••		(x) <sup>2</sup>	1 (x)		3 46		5 153	8 32	1 3	22
2 (X) 1 (X)	1 (X)	(X) I (X)		(x) 1 (x)		$(x)^{1}_{(x)}$		(X) 1 (X)	$(x)^{2}$ (x) <sup>1</sup> (x) <sup>1</sup>		$\begin{array}{c c} 1 \\ (x) \\ 2 \\ (x) \end{array}$				(x) <sup>1</sup>	(x) <sub>1</sub>	1		(x) 1		(x) <sub>1</sub> <sup>2</sup>	$\begin{pmatrix} x \\ x \\ 2 \\ - \end{pmatrix}$	3	23 24
								(x) <sup>1</sup>			(A) -					(x)	(x)		(x) 		(x) (x)	(x)	K	25 25
				(x) <sup>2</sup>		(x) <sup>1</sup>		(x) <sup>2</sup>	8 33 	· • • • • • •	(X) <sup>2</sup> 2		(x)		(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>		(x) <sup>2</sup>	58 58	(x) <sup>2</sup>	2 (x)	3 23	26
				(x)		(x)		(x)	83		(x) []		(x)		(x)	(x) <sup>2</sup>	(x) <sup>2</sup>		(x) <sup>2</sup>	3 58	(x) <sup>2</sup>	(x) <sup>2</sup>	3 23 }	27 28
		1 (X)	1 (x)	(X) 2		(X) <sup>2</sup>		3 15	5 78 (	1 (X)	6 194	1 (X) (	2 (x) (	1	(X) <sup>1</sup>	5 130	8 70			(X)	4 99	(X)	}	29
(x)	(x) <sup>2</sup>	(x)	(x)	$(x)^{1}_{(x)}_{(x)}$		$(x)_{1}^{1}$		$(x)_{1}^{2}$	3	1 (x)	$(\mathbf{x})_{4}^{2}$	(x) (	x) (	1 x)	(x) <sup>1</sup>	(x) <sup>2</sup> 3	3 - 70 -			i	(x) <sup>2</sup>	(x)		80
	2 (X)			(X) - (X) -		(X) 1 (X)	•••••	(X)	(X) 8	2	(x) 2					(x) 4	8		4	(x) <sup>1</sup>	(x) <sup>*</sup> _7	2	p	31
	2 (x)			(X)		(x) <sup>1</sup>			2	1. 5	(x) (x)					$\frac{132}{(1)^{1}}$	17	 611-41	4 40 3 		2	(x)	$\left[ \begin{array}{c} 2\\ 10\\ 10\\ \end{array} \right] $	
				(x) <sup>1</sup>					(x) ( 1 (x) (	1	(x) <sup>1</sup>					(x) (x) <sup>8</sup>	$\begin{pmatrix} x \\ 2 \\ (x) \end{pmatrix}^2$		(x) (x)		$(\mathbf{x})$ $(\mathbf{x})^{5}$	(x)		

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## RETAIL DISTRIBUTION

#### TABLE 14.--IDAHO-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

	COUNTIES AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confection- ery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor vehicle dealers (new and trade-in) <sup>1</sup>	Filling stations	Garages and repair shops	All other automotive establishments	Men'sandboys' clothing and fur- nishings stores	Clothing stores- men's, women's, and children's
1	Jefferson County{Sales	4 11	6 288	- 3 73	(x) <sup>2</sup>	17 460	9 332	(x) <sup>1</sup>		(x) <sup>1</sup>		(x) 8	7 126	5 54		1 (X)	
2	Rigby{Sales	(x) <sup>1</sup> 3	$(x)^4_2$	(x) <sup>1</sup>	(x) <sup>2</sup>	9 402		(x) <sup>1</sup>		(x) <sup>1</sup>		(x) <sup>2</sup>	4 95	(x) <sup>1</sup>		(x) <sup>1</sup>	
8	Balance of county	(x) <sup>3</sup>	(X)	(x) <sup>2</sup>		8 58	9 332						3 81	(x) <sup>4</sup>		•	
4	Jerome County{Sales		(x) <sup>3</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	7 437	213	(x) <sup>1</sup>		(X)	(x) <sup>1</sup>	5 503	8 158	(x) <sup>1</sup>			
5	Jerome{Sales Balance of county{Stores	 	(x) <sup>3</sup>	2	(x) <sup>2</sup>	$(x)_{2}^{5}$	$(x)^{3}_{2}$	(x) <sup>1</sup>		(X) <sup>1</sup>	(x) <sup>1</sup>	5 503	(x) <sup>6</sup> <sub>2</sub>	(x) <sup>1</sup>			
. 7	Sales	9	85	(x) 13	8	(X) 65	(X) 22	2	4		2		(x) 29	15	5	4	1
8	{Sales Cœur d'Alene/Stores	52 3	498	745	143	1,438 31	744	(x) 2	88 8	(x) 1	(x) 2	686	242	105	70	3	
9';	Sales	24	211 (x)	647 1	3 60 	948 5 170	289 1	(x) -	(x) (x)	(x)	(x) <sup>~</sup>	530 1 (X)	103	35 2	70	(x) 1	
10	Balance of county{Sales	6 28	(x)	(x) 2 (x)	5 77	29 820	(x) 17 (x)		(x)			(x) <sup>3</sup>	(x) 20 (x)	(x) (x)		(x)	
11	Latah CountyStores	8 131	13 560	9 264	5 162	36 1, 121	11 459	8 967	(x) <sup>1</sup>	4 273	(x) <sup>2</sup>	15 1, 129	12 148	8 165	5 23	1 (x)	i
12	Moscow Stores Sales Sales Stores	4 81 4	6 475 7	(x) <sup>4</sup> 5	$(x)_{2}^{3}$	17 863 19		(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	8 688	80	$(x)_{7}^{1}$	(x) <sup>4</sup>	(x) <sup>1</sup>	
18	Sales	50	85 S	(x) 4	(x) <sup>″</sup>	258	11 459	(x) <sup>1</sup>		(x) <sup>2</sup>		7 441	68	(X)	(x) <sup>1</sup>		
14	Lemhi County{Sales		133	159		307	9 293		(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	\$26	(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	
15 16	SalmonStoresSales Balance of countyStores		$(x)_{1}^{2}$	$(x)^{3}_{1}$		(x) <sup>6</sup>	(x) 8		(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>3</sup> 1	2	1	(x) <sup>2</sup>	(x) <sup>2</sup>	
17	Lewis County{Stores	8	(x) \$ \$9	(x) 4		(X) 10	(X) 10		1	1		(x) 8	(X) 2	(X) 8	1	1	
18	Lincoln County{Stores	.18	2	131		188 5	400 6		(x)	(X) 1		278 3	(X) 3	83 1	(x)	(X) 1	
19	Shoshone		(X) 1	(X) 2		150	140 			(X) 1		- 188		(x)	 -	(x) 1	
20	Balance of countySalesSales		(X) (X)	$(\mathbf{x})$ $(\mathbf{x})$		$(x)^{(x)}_{(x)}$	94 3 46			(x)		188	(X) 1 (X)	1 (x)		(x)	
21	Madison County{Sales	2 (X)	7 289	4 162	2 (x)	16 524	6 165	(X)			1 (X)	5 462	8 65	5 26	1 (x)	1 (x)	1 (x)
22	Rexburg	$(\mathbf{x})^2$	(x) 5	(x) <sup>8</sup>	2 (X)	13 506		(x) <sup>1</sup>			(x) <sup>1</sup>	5 462	4 37	(x) <sup>4</sup>	(x)	(x) <sup>1</sup>	1 (x)
23	Balance of county		(x) <sup>2</sup>	(x) <sup>1</sup>		3 18	6 165						4 28	(x) <sup>1</sup>			
24	Minidoka County{Sales	(x) <sup>2</sup>			(x) <sup>2</sup>	15 593	5 86	(x) <sup>2</sup>	(x) <sup>1</sup>		(x) <sup>1</sup>	4 561	7 118	6 26	(x) <sup>1</sup>	1 (X)	
25 26	Rupert{Sales Balance of countyStores	(x) <sup>2</sup>	(x) <sup>7</sup> 2		(x) <sup>2</sup>	(X) 2	(x) <sup>1</sup> 4	(x) <sup>2</sup>	(x) <sup>1</sup>		(x) <sup>1</sup>	4 561	(x) <sup>6</sup> <sub>1</sub>	(x) <sup>5</sup>	(x) <sup>1</sup>	(x)	
27	Sales	10	(X) 20	16	6	(X) 56	(X) 22	8	 g		5	15	(x)	(x) <sup>1</sup>		22	
28	Lewiston (Stores.	50	809	564 16	842	1,920	459 2	936 3	330		182	2, 153	31 282	19 227	437	341	
20 29	Balance of countySalesStoresSales	7 40 3 10	14 778 6 31	554	309 3 33	1,846 12 74	(X) <sup>2</sup> 20 (X)	936	330 330		182	15 2, 153	$     \begin{array}{r}       19 \\       205 \\       12 \\       77     \end{array} $	11 193 8	13 437	9 - 285 - 13 -	
80	Oneida County{Sales	3 41		236		8 277	6 193	1 (X)			(x)	2	77 8	84 4		56 - 1 -	
81	Malad{Sales	3		5		277 8 277	195 3 162	1		· · · · · · · · ·	1	$(\mathbf{x})$	150	24		(X) -	
32	Balance of county{Sales					211	162 3 81	(x)			(x)	(x)	(x) [1] (x)	(X) (X)		(x)	
38	Owyhee County{Sales	(x) <sup>1</sup>	(x) <sup>1</sup>	1 (X)	2 (X)	5 27	18 459						1 (X)	5 59			
1. 1. Li																	

## BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

ty-to- tores	ssories	stores		· · · · ·	, dra- s, and res	ances	nish- ances	music	cafete- rooms	, re-	lding rs	with-	,4	tores		farm			igar	-sb				<u> </u>
Women's ready-to- wear specialty stores- apparel and accessories	Women's accessories stores	apparel	ores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliances stores	Other home furnish- ings and appliances stores	and 1 stores	ants, c l lunch re	Lunch counters, re- freshment stands, etc.	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumb- ing shops	Paint and glass stores	re stores	Hardware and far implement stores	' supplies	Se	res and c ands	wood yar dealers	ន	tores	other stores	
Wome wear sp apparel	Womer	Other	Shoe stores	Furnitu	Floor c peries uphol	Househ	Other ings a stores	Radio	Restaurants, c rias, and lunch r	Lunch freshme	Lumber mate	Electric	Heating	Paint ar	Hardware stores	Hardwai implei	Farmers'	Book stores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other	
(x) 1	(X)		1 (X)	2 (X)	(X)			(x) <sup>1</sup>	(x) <sup>1</sup>		5 147		(x)		(x) <sup>1</sup>	8 141	(x) <sup>1</sup>				80	2 (X)		-}: k
(x)	(x)		1 (x)	(x) <sup>2</sup>	(x)			(x) <sup>1</sup>	(x) <sup>1</sup>		$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{2}$		(x)		(x) <sup>1</sup>	$\begin{pmatrix} 2\\ (X)\\ 1\\ (X) \end{pmatrix}$	(x)		3 19	(x)	$(x)^{2}$	2 (X)		2
1 (X)				8 68		(x) <sup>2</sup>		(x) <sup>1</sup>	(x) <sup>2</sup>	1 (x)	268				(x) <sup>2</sup>	8 65	(x) (x)		4 61		(x) 4 109	(X)	14	} 4
1 (X)			 	8 68		$(\mathbf{x})^{1}_{\mathbf{x}}$		(x) <sup>1</sup>	(x) <sup>2</sup>	(x)	$\begin{pmatrix} 2 \\ (x) \\ 2 \\ (x) \end{pmatrix}$				(x) <sup>2</sup>	3 65	(x) <sup>1</sup>		(x) (x)		$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^2$	1 (x)	1	} 5 } 6
	2 (X)	2 (x)	(x)	8 91		3 147		(x) <sup>2</sup>	14 203	1 (x)	3 6		2 (x)	2 (x)	3 92	(x) <sup>2</sup>	6 114	1 	(x) 9 128	(x) <sup>2</sup>	(X) 11 229	(X)	18 106	}.7
	(X)	1 (x) 1 (x)	1 (x)	(x) <sup>4</sup>		3 147		(x) <sup>2</sup>	8 155 2 (x)	1 (x)	35		2 (x)	(x)	(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>		0 118	(x) <sup>2</sup>	5 154 2	2 (x)	11 87 2 2	} 8 } 0
3 88	1 (X) 1	1	2	(x) <sup>2</sup>				1	(x) <sup>4</sup> 9		4		2	1	(x) <sup>1</sup>	1 (X) 7	(x) <sup>4</sup> 6	1	8 15		(x) (x)		6 17	10
2 (X) 1	(x) (x)	(x) (x)	(X) 2 (X)	(x) (x)		38 (x)		(x) (x)	134 7 (X)	25	220 (x)		$(x) = \frac{2}{(x)}$	$\frac{\mathbf{(x)}}{\mathbf{(x)}}$	95 2	112	147 3 47	(x) 1	13 160 5 51	$\frac{1}{(x)^{1}}$	12 268 5 195	32 32 2	4 13 2 4	}11 }12
(x)		2		(x) <sup>1</sup>		(x) <sup>2</sup>			(x) $(x)$ $(x)$ $7$	(x) 2 (x)	(x) <sup>1</sup> (x) <sup>2</sup>		(x) (x)		$(x)^{2}$ $(x)^{2}$	(x) (x) <sup>5</sup>	100	(x)	109	(x)	73	(x) I (x)	4 2 9	13
		$(\mathbf{x})$ $(\mathbf{x})$	$\frac{(x)}{(x)}$	(x) (x)					57 5		(x) 2	(x) 1	(x) 1			$(x)^{2}$	$\frac{(x)^2}{1}$			(x) <sup>2</sup> 2	(x) <sup>2</sup> 2	(X) 1	8 27 3 27	}14 )
	1					3			2 (x) (x)		(x)	(x)	(x)			(x)	(x) (x)		(x) 1 (x)	(x)	(x) <sup>2</sup>	(x)	27	} 15 } 16
	1 (x)		· · · · · · ·	(x) <sup>2</sup>		17			(x) <sup>2</sup> (x) 82		8 86 4				(x) <sup>2</sup> 1	3 123 1			1 (x) 4	1	5 74 1	(x) 1	3 10	17
				(x) <sup>2</sup>		(x) (x)			(x) <sup>2</sup>		155 (x) <sup>2</sup>				(x)	(x)			41 (x) <sup>3</sup>	(x) (x)	(x) <sup>1</sup> (x)	$(\mathbf{x})$ $(\mathbf{x})$	) 	18
2 (x)						1		2	(x) <sup>1</sup> 8	1	(x) <sup>2</sup>				(x) <sup>1</sup>	(x) <sup>1</sup> - 3	4	1	(x) <sup>1</sup>	1			11	19 20
(x) (x)			$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$ $1$	200 (x) <sup>4</sup>		(x)		$\frac{(x)}{(x)^2}$	58 3 58	(x)	$(\mathbf{x})$ $(\mathbf{x})^2$		(x) 1 (x)			227 8 227	162	$(\mathbf{x})$ $1$ $(\mathbf{x})$	3 28 3 28	$(x)^{1}$	102	$(\mathbf{x})^{2}$ $(\mathbf{x})^{2}$	2 1	21 22
1			(x) <sup>1</sup>	$(\mathbf{x})^{1}$				1		(x)	б –				2		(x) <sup>1</sup> 2		1		$(x)^{1}_{4}$	(A)	:::::p}	23
(x) (x) (x)				60 (x) <sup>2</sup>				$\frac{(x)}{1}$	452		149 2 (X)				(x) 2	$\frac{(x)^2}{(x)^2}$	(x)		(x) <sup>1</sup>		71	$\frac{(\mathbf{x})^{1}}{1}$	$\left[\frac{3}{23}\right]$	24 25
	3			(x) <sup>1</sup>		4			1		(x) (x)						(X) (X) 		(x)		(x) <sup>2</sup>	(X)		26
2	30 30		85 3 85	224 5 224		206 206		56 4 56	253	62 9 x)	6	102 4	5		8 96 3	289 () <sup>1</sup>	367		6 130 6	203 4	10 335 7			27
						1			3	x) x)		102	71		96	$(\mathbf{x})^{\mathbf{x}}$	299 4 68 		130	203	308 3 27 	89 (	: } 2	28 29
(x) (x)				76		(X)			39 		$\frac{(\mathbf{x})^2}{2}$		2 x) 1			3	1		(x) <sup>1</sup> 1	3 25 3	2	$\frac{1}{x}$	'	30
				76		(x)			39		(x)		x) 1 x) 			100 (	(x)	· (	x) -		(x) (	x) 	$\begin{bmatrix} 3\\17\\ \vdots \\ \vdots \\ \vdots \\ \end{bmatrix} 3$	
									x) <sup>1</sup> ()	1 (x)	3 92						x) <sup>1</sup>		x) <sup>2</sup>		x) <sup>1</sup>		3	3

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#### TABLE 14.--IDAHO-COUNTY DISTRIBU

[An (x) indicates that the amount must be withheld to avoid

	COUNTIES AND INCORPORATED FLACES OF 1,000 POPULATION AND OVER	Candy and confection- ery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5 and 10, and to-a-dollar stores	Motor vehicle dealers (new and trade-in) <sup>1</sup>	Filling stations	Garages - and repair shops	All other automotive establishments	Men's and boys' clothing and furnish- ings stores	Olothing stores- men's, women's, and children's
1	Payette County{Sales		6 258	: 	4 115	11 384	6 281	1 (x)	2 (x)		2 (x)	6 518	15 132	96 96		, i (x)	
2 8	PayetteStores Balance of countyStores StoresSales		(x) 4 (x) 2 (x) 2		(x) (x) (x)	6 333 5 51	(x) (x) (x)	(x) <sup>1</sup>	(x) <sup>2</sup>		(x) <sup>2</sup>	(x) (x) (x)	7 56 8 76	(x) (x) (x)		(x) <sup>1</sup>	
4	Power County{Sales	8 18	89 89	(x) <sup>2</sup>	(x) <sup>2</sup>	10 237	6 230		1 (x)	1 (X)		(x) <sup>2</sup>	8 87	4 10	1 (x)	2 (X)	
5 6	American Falls	(x) <sup>2</sup> (x) <sup>1</sup> (x)	(x) <sup>2</sup> (x) <sup>1</sup> (x)	(x) <sup>1</sup> (x) <sup>1</sup>	(x) <sup>2</sup>	7 199 3 38	3 163 3 67		(x) <sup>1</sup>	(x) <sup>1</sup>		(x) <sup>2</sup>	4 63 4 24	(x) (x) (x)	(x) <sup>1</sup>	(x) <sup>2</sup>	
7	Shoshone County{Sales	9 144	24 841	9 716	11 522	55 2, 265	19 1, 808	8 792			8 60	9 1, 024	9 124	12 317		10 387	
8 9 10	Kellogg	67 	6 379 1 (x) 7 254 10 (x)	3 248 1 (x) 300 2 (x)	$\begin{array}{c} & 4 \\ 258 \\ 2 \\ (x) \\ 4 \\ (x) \\ 1 \\ (x) \end{array}$	20 974 5 162 16 777 14 352	1 (x) 305 1 (x) 14 (x)	(x) <sup>2</sup> (x) <sup>1</sup> (x) <sup>1</sup>			(x) (x) (x) (x) (x)	4 501 5 523	3 34 1 (x) 2 (x) 9	4 215 2 (x) 5 69 1 (x)		3 130 2 (x) 3 126 2 (x)	
12 13	Teton County{Sales	8 147	28 1, 391	3 62 18 706	3 66	4 64 80 2, 822	6 347 15 479	7 1, 744	2 (x)		 3 151	(X) 2 2, 937	1 (x) 35 749	5 82 19 186	 11 378	4	2 (x)
14 15 16 17	Buhl{Sales	(x) <sup>6</sup> (x) <sup>2</sup> (x)	7 510 1 (x) 16 762 4 (x)	1 (x) 14 547 8 (x)	(x) <sup>2</sup> (x) <sup>1</sup> (x)	9 550 3 137 39 1,461 9 174	3 132 12 347	(x) (x) (x)	(x) <sup>2</sup>		(x) <sup>1</sup> (x) <sup>2</sup> (x)	5 (x) 1 (x) 12 2,484 1 (x)	4 127 4 65 19 458 8 99	(x) 3 19 8 101 6 (x)	3 63 8 315	1 (x) (x) 2 (x)	2 (x)
18	Valley County{Sales	8 28	3 58		2 (x)	8 (X)	9 868			2 (x)	Û,	3 87	4 16	89			
19	Washington County{Sales	(x) <sup>1</sup>	8 271	(x) <sup>1</sup>	4 161	16 472	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>	8 196	1 (X)	6 575	13 108	10 138	1 (x)	2 (X)	
20 21	Weiser{Sales Balance of county{Sales Sales	(x) <sup>1</sup>	(x) <sup>6</sup> (x) <sup>2</sup> (x)	(x) <sup>1</sup>	3 (X) (X)	10 417 6 55	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>	3 196	(x) <sup>1</sup>	6 575	7 83 6 25	7 79 3 59	(x) <sup>1</sup>	(x) <sup>2</sup>	

#### TION, BY KINDS OF BUSINESS Continued

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready-to- wear specialty stores- apparel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, drap- eries, curtains, and up- holstery stores	Household appliances stores	Other home furnish- ings and appliances stores	Radio and music stores	Restaurants, cafeter- ias and lunch rooms	Lunch counters, re- freshment stands, etc.	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm implement stores	Farmers' supplies	Book stores	Cigar stores and cigar stands	Coal and wood yards ice dealers	Drug stores	Jewelry stores	All other stores	
	1 (x)		1 (x)	(x) <sup>2</sup>		(x) <sup>1</sup>		(x) <sup>1</sup>	4 44	8 21	4 192	1 (X)	1 (X)		(x) <sup>1</sup>	8 144	(x) <sup>1</sup>		4 50	(x) <sup>1</sup>	5 95	3 26	2 26	} 1
	(x) 		1 (x)	(x) <sup>2</sup>		(x) <sup>1</sup>		(x) <sup>1</sup>	(x) (x) 6	3 21 	3 (x) (x) 3	1 (x)	(x) 1	1	(x) <sup>1</sup>	$(x)^{2}$ $(x)^{2}$	(X) <sup>1</sup>		$(x)^{2}$ $(x)^{2}$ $(x)^{3}$	(x) <sup>1</sup>	$(x)^{3}_{2}$ (x)	2 (X) 1 (X)	28 28	} 2 } 3
(X) 2	(x)			(x) 1		(x) 1			49	(x)	49		(x) 1	(x) 1	(x) <sup>2</sup>	(x) <sup>2</sup> 2	133			(x) <sup>1</sup>	(x) <sup>2</sup>	(x) 1	2 5	4
(X)	(x)			(x)		(X)			(x) (x) (x)	(x)	3 49		(x)	(x)	$(x)^{1}$ (x)	(x)	(x) (x)		(x) <sup>2</sup> (x)	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>	2 5	}. 5 } 6
5 122		5 29	3 37	7 389		(x) <sup>1</sup>		8 134	22 479	1 (x)	5 448	1 (x)	5 106	1 (x)	2 (x)		(x) <sup>2</sup>		11 146	9 342	11 996	7	10 72	) } <sub>:</sub> 7
1 (x) 		2 (X) 3 (X)	1 (x) 1 (x) (x) (x)	3 134 1 (x) 3 (x)		(x) <sup>1</sup>		(x) <sup>1</sup> (x) <sup>2</sup> (x) <sup>2</sup>	6 129 1 (X) 9 320 6 (X)	  	2 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x)	1 (x)	3 (x) 2 (x)	1 (X)	(x) <sup>2</sup>	······································	1 (x) 1 (x)		2 (x) 5 79 4 (x)	4 110 3 (x) 2 (x)	$ \begin{array}{r} 3 \\ 105 \\ 2 \\ (x)^{2} \\ 4 \\ 123 \\ 2 \\ (x) \end{array} $	2 (X) 1 (X) 4 89	8 20 6 52 1 (X)	} 8 } 9 }10 }11
	· · · · · · · ·					(x) <sup>1</sup>		(x) <sup>1</sup>	(x) <sup>2</sup>	; ; 	2 (x)				(x) <sup>1</sup>	(x) <sup>2</sup>	<b>3</b> 18				3 60	1 (x)		}12
199	1 (x)	2 (x)	1 (X)	8 415		6 353	1 (X)	5 266	15 808	1 (X)	15 766	1 (x)	5 107	1 (x)	7 335	807 807	11 409	1 (X)	7 221	10 459	9 382	8 150	19 269	]13
(x) 4 (x)	1 (x)	1 (X) (X)	1 (x)	3 (x) 214 (x)		(x) (x) 244 (x) (x)	 1 (x)	(x) <sup>2</sup> (x) <sup>3</sup> (x) <sup>3</sup>	$\begin{array}{c} 2\\ (x)\\ 1\\ (x)\\ 10\\ 257\\ 2\\ (x) \end{array}$	1 (x)	3 215 1 (x) 7 388 4 (x)	1 (X)	1 (x) (x) (x) (x)	(x)	2 (x) (x) (x)	$ \begin{array}{c} 3\\291\\1\\(x)\\2\\(x)\\(x)\\(x)\\(x)\\(x)\end{array} $	2 (x) 2 (x) 7 357	(x)	3 (x) 3 117 1 (x)	3 81 7 428	$ \begin{array}{c} 2 \\ (x) \\ 1 \\ (x) \\ 219 \\ 2 \\ (x) \end{array} $	1 (x) 1 (x) 6 (x)	1 5 18 264	} 14 } 15 } 16 } 17
	1		2	(X) 3		(x) 1	*****	1	(X) 3	(x) 1	(x) <sup>1</sup>		 	1 (x)		2 (x)	(x) <sup>1</sup>		(x) <sup>1</sup> 8		(X) <sup>2</sup>		) 7	18
(x) 1	(x) .		(x)	104		(x)		(x) 1	66 8	(X)	187		$\frac{1}{\langle \mathbf{x} \rangle}$		(x) <sup>1</sup>	407	241		89 5	(x) <sup>1</sup>	103	(x)	95 J	19
	(x)		(x)	2 (x) (x)		(x) <sup>1</sup>		(x)	66	(x) <sup>1</sup>	146 3 41		(x)		(x)	828 3 79	241		(x) (x)	(x) <sup>1</sup>	(x) <sup>3</sup> (x) <sup>2</sup> (x)	2 (x)	$\left. \begin{array}{c} 6 \\ 87 \\ 1 \\ 8 \end{array} \right\}$	20 21
					i e let t ha										•			anna Anna Airean Airean Airean Airean	····			<del>TS ST</del> Stores Stores	1	- 

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. Se <mark>teres alquet accel fo alas enti al nonogas, esta casa de succeso en como se total, a casto como do la sec</mark>

#### TABLE 14.--ILLINOIS-COUNTY DIS

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

-			1 :		i <del>n an</del>												
	COUNTIES, CITIES, AND INCORPORATED	and confec- ery stores	ores (with- leats)	on stores trid meats)	tets (includ foods)	ltes	stores	it stores	stores	l merchandise stores	riety, 5-and-10 and to-a-dollar stores	icle dealers trade-in) 1	ions	and repair (repairs, gas, rage)	other automotive establishments	ad boys' and fur- stores	thing stores
	PLACES OF 1,000 POPULATION AND OVER	Candy and tionery s	Grocery stores ( out meats)	Combination (groceries and	Meat markets (includ- ing sea foods)	All food stores	General sto	Department stores	Dry-goods	General m sto	Variety, 5- to-a-doll	Motor-vehicle dealers (new and trade-in) <sup>1</sup>	Filling stations	Garages and shops (reps oil, storage)	All other a establis	Men's and b clothing and nishings stores	Family clothing stores
1	The State	5, 096 48, 492	10, 178 274, 685	7,071 234,058	3,955 131,914	31, 037 846, 471	2, 957 72, 292	271	1, 573		901 61, 898	2, 795 412, 375		3, 468 53, 343	1, 715	2, 202 105, 797	515 29, <b>3</b> 12
2	Adams County	24 207	79 1, 325	100 3,434	19 373	239 5, 714	\$6 958	5 2, 259	8 312	8 78	802	29 8, 166	64 1, 051	43 848	18 360	14 650	6 289
8	Quincy{Sales Places under 10,000:	14 129	55 1, 036	95 3, 290	12 288	191 5, 112	(x) <sup>2</sup>	5 2, 259	4 257	(x) <sup>2</sup>	6 802	2, 823	42 785	$\begin{array}{r}16\\187\end{array}$	16 360	12 (x)	4 (x)
4 5 6	Camp PointSales Balance of countySales Sales Total, places under 10,000 _ Sales Sales	(x) (x) (x) 10 78	2 (x) 22 (x) 24 289	5 144 5 144	1 (x) (x) 7 85	4 36 44 566 48 602	(x) 32 753 34 (x)		$(x)^{2}$ (x)^{2} (x)^{4} 55	(x) (x) (x)		2 (X) 10 (X) 12 343	$\begin{array}{r} 4\\ 26\\ 18\\ 240\\ 22\\ 266\end{array}$	3 (x) 24 (x) 27 156		(x) $(x)$ $(x)$ $(x)$ $(x)$	2 (X) 2 (X)
7	Alexander County	9 71	30 214	66 1, 508	3 19	112 1,848	29 500		2 (x)	(x) <sup>2</sup>	2 (x)	10 832	24 354	20 109	6 115	8 388	3 124
8 9	CairoStoresSales Balance of countySales Sales	$(x)^{\delta}_{4}$	11 154 19 60	56 1,451 10 57	$\begin{pmatrix} x \end{pmatrix}^2$ $\begin{pmatrix} x \end{pmatrix}^2$ $\begin{pmatrix} x \end{pmatrix}^1$ $\begin{pmatrix} x \end{pmatrix}$	78 1, 703 34 145	1 (x) 28 (x)		(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) (x) (x)	14 325 10 29	12 87 8 22	6 115	8 388	3 124
10	Bond County	7 107	22 804	7 88	(X) 2	39 544	29 631		(x) <sup>2</sup>	(x) <sup>1</sup>	- <b>S</b> 58	7 593	16 122	7 144	1 (x)	5 103	1 (X)
11 12	GreenvilleSales Panama (part in Montgom- Stores	(x) <sup>5</sup>	9 227	(x) <sup>4</sup>		18 367	(x) <sup>2</sup>		(x) <sup>1</sup>	(x) <sup>1</sup>	2 (X)	(x) <sup>6</sup>	6 69		(x) <sup>1</sup>	3 103	
18	ery County)	(x) <sup>2</sup>	13 77	(x) <sup>8</sup>	(X) <sup>2</sup>	21 177	27 (X)		1 (x)		1 (x)	1 (x)	10 53	7 144			1 (X)
14	Boone County	6 98	15 1, 132	6 270	5 237	35 1,719	6 113		4 100	(x) <sup>1</sup>	2 (x)	8 713	11 812	6 82	3 46	5 168	1 (x)
15 16	BelvidereStores	(x) <sup>4</sup>	1,042	(x) <sup>3</sup> (x) <sup>3</sup>	5 227	25 1, 565 10	6		4 100	(x) <sup>1</sup>	2 (x)	(x) <sub>1</sub>	(x) <sup>9</sup> 2	(x) <sub>4</sub> <sup>2</sup>	3 46	(x) <sup>4</sup> <sub>1</sub>	(x)
17	Brown County{Sales	(X) 8 22	90 10 259	(x) 3 27	(X) <sup>8</sup>	154 19 468	113 11 511			(x) <sup>2</sup>		(x) 4 305	(x) 14 197	(x) 6 69		(x) 1 (x)	1 (x)
18 19	Mount Sterling	(x) (x) (x)	7. 242 3 17	$(x)^{1}_{(x)^{2}}$	(x) <sup>3</sup>	12 421 7 47	(x) (x) (x)			(x) <sup>2</sup>		305	10 166 4	(x) <sup>1</sup> 5		(x) <sup>1</sup>	(x)
20	Bureau County{Sales}	18 146	63 1, 242	30 662	15 322	139 2, 618	1 34 891	1 (X)	6 246	213	6 79	21 1, 115	31 40 518	(x) 228	13 240	15 245	5 169
21	DepueSales LaddStores	3 $11$ $2$	(x) <sup>3</sup> <sub>2</sub>	8 60 3		11 117 7	(x) <sup>4</sup> <sub>2</sub>			(x)	 1	1	(x) <sup>2</sup>	(x) <sup>2</sup>		· (x) <sup>1</sup>	
22 23	PrincetonSales Sales	(X) 4 78	(X) 13 620	(x) = 1 (x)	4 154	87 25 990	(x)	1 (x)	3 168	$(\mathbf{x})^{1}$ $(\mathbf{x})^{1}$	(x) 3 67	(x) 7 592	(x) 6 85	6 33	(x) <sup>5</sup>	5 110	2 (X)
24 25	Spring Valley	3 13 6 (x)	22 290 23 287	10 181 13 296	3 88 8 130	40 526 56 898	28 737		$\begin{pmatrix} x \\ x \\ 1 \\ x \end{pmatrix}^2$	$(\mathbf{x})^{1}$ $(\mathbf{x})^{1}$	(x) (x) (x)	4 (x) 9 299	(x) 30	(X) 28	2 (x) 76	(x) 96	(X)
26	Calhoun County	4 16	6 82	(x) <sup>2</sup>	(x) <sup>1</sup>	14 97	29 549			(x)	(A)	200 6 172	378 3 22	187 2 (x)	70	80	
27	Carroll County	9 104	17 667	9 296	7 224	45 1, 349	16 232		9 177		2 (X)	13 821	13 846	12 143	(X) <sup>1</sup>	9 230	2 (X)
28 29	LanarkSales Sales Mount CarrollStores	(X)	4 147 1	(x) <sup>1</sup>	2	190 4			(x) <sup>2</sup> <sub>3</sub>		1	(x) <sup>1</sup> <sub>3</sub>	(x) <sup>1</sup> 3	(x) <sup>2</sup> 1		(x) <sub>3</sub>	
80	Savanna	5 70 3	(X) 6 299 6	$\begin{array}{c} 6\\ 236\\ 2\end{array}$	$(x)^{2}_{161}_{161}$	141 22 794	1 (x)		71 2 (x) 2		(X) 1 (X)	196 7 448	(x) 4 153	(X) 3 56	1 (x)	95 3 80	2 (x)
81 82	Case County (Stores	(x) <sup>°</sup> 8 75	(X) 32	(X) 10	(x) 9	13 224 64	15 (x) 12		(X) . 4	 8	2	2 (x) <sup>2</sup> 15	5 92 24	6 53 11		(x) <sup>2</sup> .	1
33	(Stores	1	958	314	240	1,649	285		154	189	(x)	912 2	841	146		154	(x)
84 85	BeardstownStoresSales VirginiaSales Sales	(x) (x) 1	124 18 586 5 (x)	(x) (x) (x)	$(x) \\ 6 \\ 149 \\ 1 \\ (x) \\ 1 \\ (x) \\ (x) \\ 1 \\ (x) \\ $	173 42 1, 130 8 244	(x) (x)		(x) <sup>3</sup> (x) <sup>1</sup> (x)	(X) (X) (X) (X)	1 (X) 1 (X)	(x) 9 736 2 (x) 2	(X) 7 86 2 (X)	(x) (x) <sup>4</sup>		(X) (X) 	1 (X)
36	Balance of county(Sales	(x)	(x) <sup>4</sup>		(x) <sup>1</sup>	102 B	9 223					$(x)^2$	9 94	6 92		(x) <sup>1</sup>	<u> </u>

<sup>1</sup> This classification includes some motor vehicle dealers also engaged in the sale of farm implements.

## TRIBUTION, BY KINDS OF BUSINESS

#### disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women'sready-to-wear specialty stores—ap- part and acrossmes	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliances stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implements stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards; ice dealers	Drug stores	Jewelry stores	All other stores	
1, 48 91, 47	7 1,77 8 34,89	1 1, 158 5 22, 441	1, 967 65, 796	1, 439 111, 357	229 11, 661	616 24, 028	415 13, 675	1, 221 50, 096	6, 510 163, 502	2, 314 19, 145	1, 645 139, 859	232 5, 900	855 30, 466	738 18, 814	2, 272 52, 332	686 23, 829	1, 307 46, 560	270 13, 068	2, 474 36, 524	1, 566 101, 032	3, 809 131, 449	1, 332 37, 981	6, 670 151, 830	2 1
5 845	12 144		13 453	7 553		16 270	2 (x)	13 419	42 635	11 83	21 1, 366	2 (x)	11 213	6 52	16 641	9 499	22 538	(x)	18 199	20 1, 123	30 938	11	38 794	2
5 345	12 144	4 77	13 453	(x) <sup>6</sup>		4 255	(x) <sup>2</sup>	12 (X)	32 586	9 (x)	11 1, 042	(x) <sup>2</sup>	9 (x)	(x) <sup>4</sup>	0 563	(x) <sup>2</sup>	7 178	(x) <sup>1</sup>	17 (x)	14 851	21 877	8 280	34 780	} 3
				1		2 (x) 10		(x)	(x) <sup>2</sup> 8	2	(x) 9		(x) 1	(x) 1		$(x)^{2}_{5}$				$(x)_4^2$	$(x)_{7}^{2}$	(x)		} 4
				(x) (x)		(x) 12 15		1 (x)	(X) 10 49	2 (x) 2 (x)	(x) 10 324		(x) 1 (x) 2 (x)	(x) 2 (x)	7 78 7 78	(x) 5 87 7 (x)	355 15 355		1 (x) 1 (x)	(x) 0 272	(X) 9 61	2 (x) (x) (x) (x)	14 4 14	6
7 160	3 27	3 15	4 162	4 194		5 121		2 (X)	19 279	18 88	8 290	2 (x)	2 (X)	2 (x)	2 (X)	2 (X)	9 81		6 51	8 217	14 326	8 18	25 422	} 7
7 160	3 27	3 15	4 162	4 194		5 121		(x) <sup>2</sup>	(x) 1	14 79 4 9	(x) <sup>6</sup> 2	2 (x)	(x) <sup>2</sup>	2 (x)	· 2 (x)	1 (X) 1	2 (x)		6 51	8 217	13 (x)	3 18	$\begin{array}{c} 25\\ 422 \end{array}$	8
	1	2		6 185		4			(x) 13 65	: 2	(x) 5				7	(x)	(x) 8				(x) <sup>1</sup>		  K	} 9
	(x) (x)	(x) $(x)^2$		185 3 143		47		40	4	(x)	128 (x) <sup>2</sup>				108	93 1	155		(X) 2		65	3 21 3	26 26 2	}10 }11
	· ()	(X)				(x)		40	20						(x)	(x)	74		(x)		(x)	21	2 16	$\left\{ \begin{array}{c} 11\\ 12 \end{array} \right.$
5	1		4	3 42 5		2. (x)		4	9 39 6	2 (x)	(x) <sup>3</sup>		5	1	(x) 6	(x) ,	5 81 2		7		(x) <sup>2</sup>		3 10	}13 )
109	(X) 1		4 48 4 48	163		(x) 1		8Î 4	107		497		98	(X) 1	227	8 69 2	(x) <sup>2</sup>		120	(x) <sup>2</sup>	119 5	2 (x) 2	3 56	} 14
109	(x)		48	(x) (x) <sup>1</sup>		(x)		61	107		$(x)^{2}$ $(x)^{2}$		93	(x)	3 167 3 60	2 (x) 1 (x)	(X) 1 (X)		(X) 1 (X)	(X) <sup>2</sup>	(x) <sup>1</sup> (x)	(x)	36 	} 15 } 16
			1 (x)	(x) <sup>2</sup>		1 (x)		1 (x)	5 75	1 (X)	6 75		1 (x)	1 (x)	4 52	8 107	4		2 (X)	2 (x) <sup>2</sup>	8 25	2 (x)	6 87	} 17
			(x) <sup>1</sup>	(x) <sup>2</sup>		(x)	·	1 (X)	(x) <sup>4</sup> 1		(x) <sub>2</sub>		1 (x)	(x)	(x) 2	(x) 1	3 (x) 1		(x) <sup>2</sup>	(x) <sup>1</sup> <sub>1</sub>	$(x)_{1}^{2}$		5 35 1 2	18
1	4 45	2	6	12		3 57		8 91	(x)	1 (X) 6	(X) 17	1	8	4	(x) <sup>2</sup> 12	(x)	(x) 14	1	23	(X) 2	(X) 20		1.1	) 19 
(x)	45	(X)	72	269	·····	1		91 (X)	25 209 2	6 16,	1, 630	(x)	105	(x)	249 (X)	13 440 1	, 232	(x)	23 208 2	(x) <sup>~</sup>	374	9 111 1	13 77 1	20 20
1			(x) <sup>1</sup> 8	(x) <sup>1</sup> <sub>2</sub>		(x)			$(x)_{2}$ (x)_{-}		(X)			(x)		(x) 3			(x) 2 (x)		(X)	(X)	2 1 9	21 22
(X)	$(\mathbf{x})^{\uparrow}$ $(\mathbf{x})^{\downarrow}$	(x) 1 (x)	64 2 (X)	$(x)^{2}_{2}_{(x)}$		(x) <sup>1</sup>		4 58	4 - 54 - 3 17	1 (x)	$(x)^{3}_{1}_{1}_{1}_{1}_{2}_{1}_{1}_{2}_{1}_{2}_{1}_{2}_{2}_{2}_{2}_{2}_{2}_{2}_{2}_{2}_{2$	(x)	4		2 (X) 1	(x)	8 740 2 (x)	(x)	$\begin{array}{c} 4 \\ 62 \\ 4 \\ 107 \end{array}$		126 2	(X) 3 73 2 (T)	- <b>1</b>	23 24
	(x) <sup>2</sup>			7 -		(x)		3 (x)	14 128	(x) 1	12 1, 244		2 (x) 2 (x)	(x) (x)	(x) 8 121	9 259	(x) 4 (x)		107 11 25	(x) <sup>2</sup>	13 188	(x) 2 (x)		25
1	(x) <sup>1</sup>					(x)					(x) <sup>1</sup>				- 1	2 (x)	8 171	(x) -	••••••		(x) <sup>1</sup>		2	26
(x)	13		(x) <sup>2</sup>	6 114 1		(x) <sup>2</sup>	iiiiiii	2 (x) 1	14 223		9 631		(x)		10 161 1	251 251	241		38	(X) <sup>1</sup>		68	28	27
	(x) <sup>1</sup>			(x) -		(X)		(x)	2		(x) <sup>1</sup> (x) <sup>1</sup>				(x)	1 (T)	$(\mathbf{x})^{1}$				$(\mathbf{x})_{2}$	$\begin{pmatrix} 1 \\ (\mathbf{x}) \\ 1 \\ (\mathbf{x}) \end{pmatrix}$		28 29
(x) <sup>1</sup>	2		(x) <sup>2</sup>	(X) 1 -	 +	1		(x)	162		4		$(\mathbf{x})$	1 (X)	(x) 3 50 5	(x) 4	(x) 2 (x) 2 		4 38		$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$	(X) 3 44 1	1 8	80
	3 12	1	6	7			·····	4	(X) 15	2	(x) 7				(x)	(x)	(x) s	2		(x) 8	32 6	(X)	8 41	31
			113 (T)	195 ] (T)		1	·····	79	221 (x) <sup>2</sup>		1	( 			1	2		x)		210 1	138	59 1	41 /	
	(x) <sup>2</sup>	(x) <sup>1</sup>	(x) (x)	$(\mathbf{x})$ <sup>2</sup> $(\mathbf{x})$ <sup>2</sup> $(\mathbf{x})$ <sup>2</sup>	·····	(x) 1 (x) 1		3 (X)	198	(wr) (	(x) (x) (x) 2		2		(X) 4 146 1	$\begin{array}{c c} (\mathbf{x}) \\ 1 \\ (\mathbf{x}) \\ 2 \\ \end{array}$	(x) (x)	x) 		(x) 174	(x) (x) 2	(x) 2 (x) 1	6 32	34
	(x) <sup>1</sup>		(x) <sup>1</sup>	$(x)^{2}$	!	(x) 1 (x)	(	1 (x)	120 4 55 2  (x)			(			(X)   ( 3   (	$\binom{(x)}{2}$	(x)	(x)		(x)	$(x)_{1}$	$(\mathbf{x})$ $(\mathbf{x})$	$\left. \begin{array}{c} 1 \\ 6 \\ 1 \\ 3 \end{array} \right\}$	35 36

#### TABLE 14.-ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

	COUNTIES, CITIES, AND INCOEPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10 and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Family clothing stores
1	Champaign County{Sales	44 750	66 1, 630	87 3, 172	20 593	238 6, 756	40 995	6 2, 922	7 225	3 72	7 633	38 4, 202	71 1, 039	44 563	19 441	17 1, 414	
2 3	ChampaignStores Sales UrbanaStores Places under 10,000:	19 540 8 100	31 677 18 532	39 1,847 31 968	8 287 6 232	105 3, 508 69 2, 160		(x) 4 (x) 2 (x)	<sup>2</sup> (x)		3 551 2 (x)	$13 \\ 2,560 \\ 4 \\ 413$	$     \begin{array}{r}       19 \\       367 \\       17 \\       254     \end{array} $	10 248 9 131	11 (x) 6 192	10 1,212 5 (x)	
· 4 : 5 ·	Rantoul	1 (X) 16 (X) 17 110	3 190 14 231 17 421	2 (x) 15 (x) 17 357	$(x)^{4}_{(x)^{6}_{74}}$	10 358 54 730 64 1,088	40 995 40 995		$ \begin{array}{c} 2 \\ (x) \\ 3 \\ (x) \\ 5 \\ 56 \end{array} $	$ \begin{array}{c} 1 \\ (x) \\ 2 \\ (x) \\ 3 \\ 72 \end{array} $	1 (x) 1 (x) 2 (x)	3 411 18 818 21 1, 229	5 81 30 337 35 418	25 184 25 184	2 (x) (x)	$ \begin{array}{c} 1\\ (x)\\ 1\\ (x)\\ 2\\ (x) \end{array} $	
;7	Christian County	10 140	52 1,496	48 1, 231	4 127	118 3,043	47 908	4 502	12 234	(x) <sup>1</sup>	7 183	22 1, 964	62 657	32 197	9 63	7 132	4 109
8 9	AssumptionStores Sales KincaidSales Sales Stores Stores	(x) <sup>1</sup>	3 146 1 (x) 18	3 100 2 (x) 14		$     \begin{array}{r}       8 \\       265 \\       3 \\       26 \\       39     \end{array} $	8 180	2	(x) <sup>1</sup> (x) <sup>2</sup> (x)	(x) <sup>1</sup>	(x) 2	(x) <sup>2</sup>	(x) 16	3 7 3 24 4	(x) 5		(x) 2
10 11	PanaStores Sales StoringtonSales	71	538	454 1 (X)		1, 105 6 81	$(x)^2$	(x)			(X) 1	458 3 (X)	135 2	50	25	1 (X)	(x)
12	Taylorville	(x) <sup>3</sup> <sub>1</sub>	(x) 13 591 12	15 437 13	(X) 3 1	84 1,179 28	(x) 34	(x) <sup>2</sup>	4 140 5		(x) 3 112	8 1, 094 4	(x) 15 250 24	7 36	$(\mathbf{x})_{2}^{1}$	(x) <sup>3</sup>	1 (x)
13	balance of county{Sales	(x) 5	166 18	187	(x) 2	387 36	632 24		53 7			229 15	179	15 80	(x)	3 32 7	
14	Clark County{Sales	43	231	328	(x) <sup>*</sup>	639	413		140		13	805	597	4 56	88	132	(x)
15 16	Casey{Sales Marshall{Stores	(x) 3	(x) <sup>2</sup> 8		2	9 229 14	 1		3 56 4		1 (X)	5 335 6	$^{+}$ $^{+}$	i	(x) <sup>4</sup> 1	$\frac{3}{42}$ .	1
17	Martinsville	(x)	128 1 (X) 7	(X) (X)	(x)	205 3 121	(x) (x)		84		1 (x)	304 1 (X)	253 3 40 20 126	(x) 1 (x)	(x)	(x) (x)	(x)
18	Balance of county{Sales	•••••	7 39	3 45		10 84	20 245				1 (X)	(x) (x) <sup>3</sup>	20 126	(x) <sup>2</sup>		(x) <sup>1</sup>	
19	Clay County	10 61	15 823	12 272	(x) <sup>2</sup>	42 736	26 914	(x) <sup>1</sup>	(x) <sup>1</sup>	1 (x)	4 64	7 421	19 293	18 113	(x) <sup>2</sup>	2 (X)	1 (x)
20	FloraStoresSalesStores	(x) <sup>2</sup> 8	3 180 12	9 236 3	2	15 490	2 (x) 24		(x) <sup>1</sup>	1 (X)	3 (x) 1	2 (x)	7 115	(x) <sup>1</sup>	(X) <sup>2</sup>	(x) <sup>2</sup>	1 (X)
<b>21</b> (*** -	Sales	(x)	143	36	(x)	27 246	(x)	(x) <sup>1</sup>			(X)	(x) <sup>5</sup>	$\begin{array}{c}12\\178\end{array}$	12 (x)			
22	Clinton County{Sales	17 101	18 297	17 559	7 108	64 1, 087	46 1, 229		(x) <sup>2</sup>	4 190	1 (X)	17 581	14 129	21 181	4	(x) <sup>2</sup>	
23	County)		(x) <sup>2</sup>	(x) <sup>3</sup>		5 276						•••••					
24	BreeseStoresSales CarlyleStores	4 14	$(x)_{4}^{1}$	3 61 5	(x) <sup>2</sup>	11 138 11	178 $2$	· · · · · · · · · · · · · · · · · · ·	(x) <sup>2</sup>			4 146	(x) <sup>2</sup>		<u>.</u>		
25 26	Now Baden (Stores	5 17	68 1	131	1	206 8	(x) _		 	(x) <sup>8</sup>	(x)	5 71	60 1	$\begin{array}{c} 3\\16\\1\end{array}$	(x) <sup>2</sup>	1	
27	TrentonSales	17 3 39	(X) 3 57	1 (X)	$(\mathbf{x})$ (x)	68 9 (x)	120 3 62					(x) <sup>2</sup>	(X)	(x) 3 (x)	1 (X)	$(x) = \frac{1}{(x)}$	
28	Wamac (part in Washing- Stores ton and Marion Counties)_Sales Belance of county(Stores			$(x)^{1}_{4}$	3	(X) 19	$(x)^{1}$										 
29 30	Total place under to coo [Stores.]	5 30 17 101	7 73 16	110 14	26 7	244 59	29 707 46		2	$(x)^{1}_{4}$	1	(x) 17	50 50 14	14 98 21	$(\mathbf{x})_4^1$	2	
81	Coles County	101 11 131	(X) 53 1,016	(x) 57 1, 794	108 5 251	811	1, 229 26 462	5	(x)	190 \$	(X) 8	581 17	129 53	181 25	11 13	(X) 7	2
82	MattoonStoresSales	5 73	28 619	1, 754 35 1, 060	201 '(x) <sup>4</sup>	8, 204 73 1, 998	402 5 83	681 (x) <sup>4</sup>	304 (x) <sup>3</sup>	111 2 (x)	3	2,255	786	198	251	, 274	$\frac{(\mathbf{x})}{1}$
33	Places under 10,000: Charleston (Stores)	2	18	17	1	38	2		1	1	3	1, 585 5	364 13 170	126 4	196	2	(x) 1
34	Oakland{Sales	$(\mathbf{x})^{-1}$ $(\mathbf{x})^{-1}$	335 1 (x)	592 2 (x)	(x)	979 4 128	$\begin{pmatrix} x \\ 1 \\ x \end{pmatrix}$	(x)	(x)	(x)	(x) (x)	$(\mathbf{x})$ $(\mathbf{x})$	170 3 31	52	55	(x)	(x)
35	Balance of county{Sales	3 21 6	6 (x) 25	(X) 22 734		12 99	18 297						171	7 20			
86	Total, places under 10,000{Sales	58	397	734	(x) <sup>1</sup>	1,206	21 379	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	150	7 670	23 372	11 72	3 55	(x) <sup>2</sup>	1 (x)

#### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women'sready-to-wear specialty stores—ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliance stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implements stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards —ice dealers	Drug stores	Jewelry stores	All other stores	
8 634	12 157	6 29	18 472	14 857	(X)	3 71	5 16	13 388	64 1, 172	26 176	38 1, 580	8 46	24 964	6 116	18 353	19 1, 109	23 663	8 238	10 89	18 678	83 1, 119	15 249	49 (x)	} 1
8 634	10 (x) 1 (x)	(x) <sup>4</sup>	13 424 3 48	9 740 2 (x)	(x)	1 (x) (x)	4 (x)	9 824 1 (x)	39 850 11 231	17 134 6 30	9 759 4 199	1 (x) 1 (x)	14 280 6 54	3 89 1 (x)	4 122 2 (X)	5 371	4 95 3 112	(x) 1 (x)	3 45 3 25	6 389 6 225	15 702 7 291	10 208 4 (x)	28 875 12 134	$\left.\right\} 2$ $\left.\right\} 3$
	(x) <sup>1</sup> 	(x) (x) (x)		$(x)^{1}_{2}$ $(x)^{3}_{3}$ $(x)^{3}_{3}$		1 (X) (X)	1 (x) 1 (x)	2 (x) (x) 3 (x)	3 29 11 53 14 82		(x) 19 (x) 20 622	1 (x) 1 (x)	4 30 4 30	2 (x) 	1 (x) 11 169 12 (x)	14 738 14 738	2 (x) 14 (x) 16 456		$\begin{array}{c} & & \\ & & \\ & & \\ & & 19 \\ & & 4 \\ & & 19 \end{array}$	3 52 3 12 6 64	2 (x) 9 (x) 11 126	1 (x) 1 (x)	31 6 (x) 9 (x)	} 4 } 5 } 6
6 161	2 (x) <sup>2</sup>	2 (x)	11 244	9 223		5 72		7 70	26 229	9 37	17 454	8 43	7 65	1 (X)	17 228	11 371	16 725		4 58	- 6 55	18 847	9	24 276	} 7
			(x) <sup>1</sup>	(x) <sup>2</sup>		(X) 1		(x)	3 19 2	1 (X)	(x) <sup>2</sup>	 	(x)		3 44	(x) <sup>2</sup>	(x)			(x) <sup>2</sup>	2	3 8	1 11	8
2 (x)	(x)	(x) <sup>1</sup>	6 135	(x) 93		(x) 1 (x)		2 (x)	(X) 9 101	3 (X)	4 126		2 (x)	1 (X)	8 51	2 (x)	(X) 3 229				(X) 5 92	3 25	8 82	} 9 }10
(x) <sup>4</sup>	 1 (X)	 (x)	4 (x)	1 (x)	 	2 (x)		 3 46	(x) 5 76	4	(x) 4 120	2 (x)	4 47		51 1 (x) 3 (x)	2 (x) 5	 3 109		(x) (x) (x)	 (x) <sup>2</sup>	(x) 6 161	3 59	82 1 3 9 144	11
		(A) 		(x) <sup>1</sup>		(X)		(x)	6 27	22 1 (X)	6 130	(x) (x)	·····		(x) 7 56	5 65	(x)		(x) (x)	$(x)^2$ $(x)^2$	4 51		5 36	} 13
(x) <sup>2</sup>	10 10	<u> </u>	(x) <sup>1</sup>	112		1 (X)		(x)	20 244	(x)	246 		1 (x)		101	115 115	14 447		(x)	(x) <sup>1</sup>	158	27	10 72	}14
(x) <sup>2</sup>	1 (x)		(x) <sup>1</sup>	$(x)^{2}$ (x)	 			1 (x)	$     \begin{array}{r}       7 \\       62 \\       6 \\       112     \end{array}   $	1 (X)	$(x)^{2}_{(x)}$		1 (x)		$\begin{pmatrix} 2 \\ (x) \\ 2 \\ (x) \end{pmatrix}$	(x) (x) (x)			1 (X)	(x) <sup>1</sup>	3 76 2 (x)	$(x) = \frac{1}{2}$	8 32 4 32	$\left. \left. \right. \right\} 15$ $\left. \left. \right\} 16$
	(x) <sup>2</sup>			(x) <sup>1</sup>		(x)		(x) 1 (x)	30 4		(x) <sup>2</sup> 2				(x) 2 (x) 1	(x) 1 (x) 2	(x) 3		·····		$(x)_{1}^{2}$	(x) 1 (x)	1 3 2 5	}17 }18
2 (X)				6 69		1 (X)		2 (x)	40 8 103	5 13	(x) 8 190				(x) 8 50	(x) 4 109	(x) 10 836	1 (X)		5 51	(X) 6 87	5 9	7 37	) }19
(x) <sup>2</sup>	$(x)_{1}^{2}$			(x) <sup>2</sup> <sub>4</sub>		ī		(x) 1	(x) <sup>6</sup> <sub>2</sub>	(x) 4	(x) <sub>4</sub> <sup>2</sup>				(x) 2	2 (x) 2 (x)	(x) 8			$(x)_{2}^{3}$	3 50 3	(x) 2	31 31	20
1	(x) 2		5	(x) 7		(x)		(x)	(X) 10 31	(X) 19	(X) 13			4	(X) 5	(x) 4 111	(X) 7	(X) 1	5	(x) 1	37 5	(X) 2	4 6 4 87	21
(x)	(x)		82	160			4	· · · · · · · ·	31	82	259			28	88		146	(X)	16	(x)	<u>59</u>	(X).		} <u>7</u> 23
			(x) <sup>1</sup>	(x) <sup>1</sup>						3 6 3 6	(x) <sup>2</sup>			2 (x) 1		2 (x)	3 120				(x)	,	1 10	) } 24
(x) <sup>1</sup>	(x) <sup>1</sup>		(x) <sup>1</sup>	(x) <sup>2</sup>					6 18	3 6	$(x)_{1}^{2}$			(x)	(x) <sup>2</sup>	' I .	(x)	(x)	1 (X)	(x) <sup>1</sup>	(x) <sup>2</sup>	(x)	1 10 3 27	25
			(x) <sup>1</sup>	(x) <sup>2</sup>					(x) <sup>1</sup>		(x) (x)	·		1 (X)		(x)	(x)				(x) <sup>1</sup>	1 (X)		27
	(x) <sup>1</sup>		(x) <sup>2</sup>	(x) <sup>2</sup> 7					(x) 10	13 20	7 108	· · · · · · · · · · · · · · · · · · ·		+	3 (x) 5	(x) 4	(x) 7		4 (x) 5		(x) <sup>1</sup>			28 29
(x) <sup>1</sup>	(x) <sup>2</sup>		$(\mathbf{x})^{2}$ $5$ $32$	7 160					31	13 20 19 82	7 108 13 259			4 28	83	111	146	(X)	16	(x) <sup>1</sup>	59 59	2 (x)		30
246 4	9 37 6	\$ 18 2	11 251 7	436	 	6 110 3	1 (x) 1	134	27 424 17	8 46 4	12 777 4	8 26 3	104 	57 2	208 2	8 131 2	247 1	2 (x) 1	9 58	272 3	14 416 8	130 4		31
(X)	32	(X) 1	7 139 4	280 3		87 2	(x)	122 3	291 6	33 8	490 4	26	(X)	(x) 2	(x) 2	(x)	(x)	(X)	(x) 6	181 3	266 5	93 3	195	32 33
(x)	$(x)^{2}$ $(x)^{1}$	(x)	112	150		(X) 1 (X)		12	122 1 (X) 8	(x) 1 (x)	192 (x) 2		(x)	(x)	$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$		2 (x) 1 (x) 1	1 (x)	6 37 1 (X) 1	$(\mathbf{x})$ $(\mathbf{x})^{1}$	$ \begin{array}{c} (\mathbf{x}) \\ (\mathbf{x})^1 \\ \vdots \end{array} $	37 		34
	35	1 (X)	4 112	3 150		3 23		3 12	8 (x) 10 133	4 13	(x) 8 287		1 (x)	1 (X) 3 (X)	2 (x) 5 (x)	1 (x) 1 (x)	(X) - 4	1 (X)	$\begin{array}{c c} 1 & \\ (x) & \\ 8 & \\ (x) & \\ (x) & \\ \end{array}$	4 91	6 150	 3 37	2 19 5 42	35 36

## TABLE 14.-ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

-			1	1.	L 10 -			1	1	T				1	 	0	1	1 10
		DUNTIES, CITIES, AND INCORPORATED LACES OF 1,000 FOPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	l food stores	eneral stores	Department stores	y goods stores	General merchandise stores	Variety, 5-and-10 and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	l other automotive establishments	Men's and boys' clothing and fur- nishings stores	amily clothing stores
			ő	5	ပိမ်	X	ΠA	. B	ឝ៓	Dry	ð	∆ B	X	Fi	8.10	TIV	X	на на
1	C	ook County{Sales	3, 146 31, 141	5, 722 172, 463	2, 624 89, 519	2,959 100,647	18, 263 524, 864	80 2, 680	92 444, 312	940 25, 739	153 6, 295	448 34,987	710 208,432	1, 773 47, 783	1, 231 31, 454	875 27, 011	1, 263 72, 798	246 17,508
2		Berwyn{Splace	39	65	31	44	232 6, 102		1	9	1	0	10	27	11 171	8	5	2
3		Stores	505 12	1,950	969 23 1,067	1,588	78	1	(x)	595 2	(x) 1	296     1	2, 089 10	699 19	3	173	140	(x) 1
.4		BrookfieldSales BrookfieldSales	136 4	558	10	193	2, 304 26	(x)	(x)	(x) 5	(x)	(X) 1	2, 125 8	346	49 2	386	149	(x)
.5		(Stores	24	104 12	605 20	(X) 1	896 44			75		(X) 1	23 1	79 14	(x)	1		
-6		Stores-	46 2, 743 26, 847	211 5, 151	529 2,115	(X) 2,667	869 16,006	36	78 438, 626	52 815	125	(X) 383	(x) 513	405 1, 255	(x) 1,018 27,736	(x) 757	1, 162 68, 619	217
7	1	(Stores	27	150, 819 31	67, 588 50	88,737 10 376	447, 542 137	395 2	3.	21, 661 4	2	31,444 4	15	36, 456 26	11	11	14	16,887 6
.8		(Stores	235	1, 213 79	1,358	55	3, 728 324	(X) 1	593	91 14	(X) 2	391 8	2, 248 12	504 31	148 17	126 14	294 15	166
·9		Elgin (pert in Kane County) Stores	522	1,700	1,033	1,635	6, 427 6	(x)	(x)	312	(x)	209 1	2, 793	724	232	347	450	63
10		Elmand Bark (Stores.	5	540 8	12	1	540 30			2		(x)	2	5		ĩ	1	
11		Estres_	25 29	173	304 35	(X) 40	549 238	1	3	(X) 15	1	6	(x) 26	119 45	41	(x) 23	(x) 15	i
12		Equal Stores.	530 11	3, 224 13	3,260 11	2, 182 13	14, 810 73	(x)	2,604	307 7	(x)	874 2	9, 435 2	955 19	1,027	546 5 72	1, 304 5	(x) I
13		Forest Fark	149 13 117	679 23	397 27	514	1,905		1	252		. (x) 3	(x) 10	1, 126 13	116	4	78 7	(x) 2
14		La Grange{Sales	10	811 7 459	871 8	401	2,466		(X)	11 1	$^{162}_{2}$	146 4	1, 173 6	244 11	7	110 3	163 4	(x)
15		Maywood	101 11 198	34 1, 395	790 19 464	(x) 15	1,556		 	(X) 10	.(X)	295 3	808 9	850     24	31 10 123	30 3	87 3	i
16		Melrose ParkStoresSales	7 50	315	19 555	100	8, 109 58 1, 220		: : 1	238 4	1	139. 3	1,631	481 8	4	63 2	51 8	(x) 2
17		Oak Park{Sales	26 358	58 2, 886	20 1, 538	(X) 37	198		(X)	114 11	(x) 2	$182 \\ 4$	331 17	115 33	30 23 579	(x) 13	145 0	(x) 1
18		Park Ridge{Sales	3 97	2, 330 7 280	(x)	1, 473 4 201	11, 245 27		1, 692	622 1	(x)	220 2	8,160 õ	1, 194	4	483 1	952 1	(x)
19		WilmetteStores	12 202	13 824	(x) 804	. 8	926 52			(x) 2	3	(X) 2	871	127 12	120 4	(x) 2	(x) 2	1
20		WinnetkaStores	3 76	407	2 (X)	435 4 347	2, 465 18 1, 250			(x) 3	116	(x)	3	422	130 2	(x) 3	(x)	(x)
		Places under 10,000:	4	4	1	3±1	1, 200	******		238			397	394	(x)	71	(x)	
21 -22		Arlington Heights	73 3	268 2	(x) 5	128	620 12	(x) <sup>1</sup>		(x) <sup>1</sup>		(x)	5 403	(x)_2	(x) <sup>1</sup>	$(\mathbf{x})^{1}$	$(x)^{1}$	
22		County)Sales	81 2	(X) 3	385	1	595 17	(x) <sup>1</sup>			(x) <sup>1</sup>	(x)	623	7 148		(x) <sup>2</sup>	(x)	
23 124		Sales Stores	(x)	83 1	277	(x)	498			3 18		(x) <sup>2</sup>		11 164	(x) <sup>2</sup>			
24		Sales	<u>1</u>	(X) 2	4		(x) 7							(x) <sup>2</sup>	(x)			
20		Des Bloines (Stores	(X) 5	(x) 7	54 7	6	62 30							(x) <sup>1</sup>				
20		Delton (Sales)	119 5	402	399 2	325	1, 360	(x) <sup>1</sup>		(x) <sup>1</sup>	(x)	(x)	10 1, 163 2	8 144		5 142	(x) <sup>2</sup>	(x)
28		Evergreen Park Stores	(X)	16	(X) 1		170			1	(X)		(x) <sup>2</sup>	19	$(\mathbf{x})^2$			(x)
29	Å.	Franklin Park Stores_	2	3	(x) 3		(x) 9	(x)		(x)				(x) <sup>2</sup>				
30	12	Glencoa Stores.	(X) 2	122	77	1	257	(x) <sup>1</sup>		(x)				26	3 37	(x) <sup>1</sup>		
-31		Glanview (Sales	(x)	(X) 1	634 1	(x) 1	749			(x)					(x) <sup>1</sup>		(x) <sup>2</sup>	
32		Hezel Crost (Stores_	i	(X)	(X)	(X)	261 2	(x) <sup>2</sup>				••••••		(x) <sup>1</sup>	3 77			
33	• •	Tillsida /Stores	(x)		(X)		(x) 2					(x)			(x) <sup>1</sup>			
34		Hinsdale (part in Du Page /Stores			(X)		(X)							- 3 71				
35		County)Sales HomewoodStores	4 34	200	3	1	12			1				<u>-</u> -				·····
36		Kapilworth (Stores	1	₹1	137 3	(x)   1	12 389 7	(x)		(x) .				77	(x) <sup>1</sup>			
37		La Gronze Bask (Stores	(x)	(x)	127	(x) 1	239 1							1			·····	
38	ίų.	Longing (Stores	1	2	3	(x)	(x) 8	1		3			2	(x) <sup>1</sup>				
39		Lemont{Sales	(X) 9	(X)	94		169 24	(X) 8		40	<u>1</u>		(x) <sub>3</sub>	(x)_8		$(\mathbf{x})_{1}^{1}$		
40		Lyons{Sales Sales	29 4	56 1	266	ī	374 12	329		(X)	(x)	(x)	299	26 8		(x)	·····	
41		Midlothian{Sales	(x)	(X) 4 -	226	(X) 2	345			(x)	1		613 2	127		(x) <sup>1</sup>		
-42		Morton Grove Stores.	2	151	1	$(\mathbf{x})^2_2$	218 6				(x) 1		(x) 2	$(\mathbf{x})_{7}^{2}$		1		
43		Mount ProspectSales	(x)	$(\mathbf{x})_{2}$	(x) 1	(X) 1	281 6				(x) 1		(x) 2	67 1		(x)		
44		NilesSales	4	(x)	$\binom{(x)}{2}_{2}$	(x)	202 9				(x)		(x) <sup>*</sup>	(x) 6			-	
45		Niles CenterSales Sales	41 3 27	5	(X)	2	78 17	2				i-	4	59 10	85	1		(x)
46		Northbrook{Sales	27	$\frac{116}{1}$	250	$\begin{pmatrix} x \\ 1 \end{pmatrix}^2$	499 5	$(x)_{2}$				(x)	541	117	2	(x)	(x) <sup>1</sup>	
		(00100)	•••••	(x)	(x)	(x)	164	(x)  _	!-	-	!	•		83	(x) [			

8

## BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women'sready-to-wear specialty stores—ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floar coverings, dra- peries, curtains, and upholstery stores	Household appliance stores	Other home furnish- ings stores	Restantiants cafatarias	and lunch rooms	Other eating places	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	, H
1, 052 72, 736	1, 268 29, 275	894 20, 054	1, 161 46, 238	554 72, 300	193 10,959	158 13,485 1	1,708 37	653 128	891 1, ,410 13	280 ,139 5	288 3, 620	104 3, 408	227 14,978	393 12,770	1, 240 26,776	5 283	162 6, 907	172 10,680	1, 474 25,857	840 79, 317	2, 218 88, 978	676 27,596	4, 662 117,286 }	1
7 140 1 (x)	7 69 3 5	11 98	13 187 6 113	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{2}$	 1 (X)	$\begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \end{array}$	2 (X)	6 111 3 13 2	$\begin{array}{c c}11\\-223\\-11\\202\end{array}$	10 47	$(x)^{2}_{6}$	2 (x)	$(x)^{1}_{(x)}$	41 41 1 (X)	$\begin{array}{c} 22\\ 362\\ 4\\ 102 \end{array}$	 ][	5 $55$ $2$		(x) 5	2 (x) 4	17 531 7	0 80 3 72	$\left[ \begin{array}{c} 16\\ 240\\ 7 \end{array} \right]$	2
(x) <sup>1</sup>		(x) <sup>1</sup>	3 31			(x) (x)	(	$\frac{x}{2}$ (1)	$\binom{1}{3}$	x)	L, 299 1		(x) (x) 2	(x) = 1 (x)	128 5 66 2	(x)	(x) = 1 = (x) = 1 = 1		42 1 (X) 7	341 (x)	215 3 79 2	72 1 (X)	200  } 4 53  } 4  }	a 4
953 68, 673 6	1, 165 27, 856 2	817 19, 234	1,010 43,015 8	01	170 10,241 (	116 ), 713 1 2	$\begin{array}{c} 299 & i \\ i,001 & 33, \\ 2 \\ (\mathbf{x}) & 1 \end{array}$	$\begin{array}{c c} x \\ 42 \\ 354 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ $	c) 136 1, ( 940 11, 26 63 (1	x) 3 22 )25 519 30	(x) 196 ,550 8 755	94 3, 057	(x) 160 12,124 4	346 11,791 5	(X) 1,060 21,713 8		(X) 118 4,632 1	162 10,098	39 1, 380 24,610 8	761 72, 317	(X) 1, 969 80, 409	608 26,436	4 917	5 6
81 15 435	(x) 14 152 1	$\begin{array}{c}15\\132\end{array}$	$223 \\ 24 \\ 364 \\ 1$	366 11 829	(X)	(x) 4 136	4	66   3 12 44   1, 1	63 (. 64	X) 56 60	755 4 833		157 2 (x)	91 7 83	8 238 27 412		(X) 4 138		118 12 259	10 374 15 1, 760	10 873 26 784	608 26,436 5 100 11 153	$\begin{array}{c c}110,391\\19\\378\\48\\509\\2\\67\end{array}$	7 8
1 (x) 26 1,897	29		(x) 	10		5	15	3 34 (x 13 10 1,7	1 ) 15	1 () 5		2		7			1 (X) 7		(X)	1 (X)	2 (x) 36 1,714	1 (X) 10 357	$\begin{array}{c} 67 \\ 4 \\ 19 \end{array}$	0 0
$153 \\ 2$	493 4 43 1	345 1 (X) 3	20 1,032 8 135 5	10 447 1 (x) 3	14 335 1 (x)	795 1 (x) 2		4 .	29	5	998 2 (x)	(x) <sup>2</sup>	13 668 1 (X)	238 1 (x) 3	146		246 1 (X)	507.	45	9 1, 293 1 (X)	286	10 357 2 (X) 3	$ \begin{array}{c} 4\\ 19\\ 91\\ 2,028\\ 11\\ 226\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	
(x) $(x)$ $(x)$ $(x)$ $(x)$	(x) (x) (x)	38 6	89 1 (x) 5	362 (x) 1	1 (X)		(X)   1	5 5 4 2	8		(X) 3 547 1 (X)		(x) (x) (x)	3 24 1 (x) 1	78 -		(x)	1 (x)	9 82	(x) <sup>2</sup>	$337 \\ 5$	66 · 3 ·	$\begin{array}{c c} 234 \\ 10 \\ 269 \end{array}$	
88 2 (x) 11	45	50 1 (x) 8	$130 \\ 3 \\ 86 \\ 12$	(x) (x) (x) (x)	2	(x)	(X	$\begin{vmatrix} 4 \\ 1 \end{vmatrix} = 2l$	50 <b>(x</b> 4	;) (	$(x)^{2} = (x)^{3} = (x)^$	1 (x)	(x) (x) (x)	(x)	249	 1 (X)	(x) (x) (x) (x)		3 24 3 33 2	6 505 6 410	213 10 365 4 181	24 3 16 3 27	$\begin{array}{c c} 11\\ 138\\ 18\\ 257\end{array}$ $\left. 18\\ 16\end{array}$	
$\begin{array}{c} 2\overline{81} \\ 1 \\ (x) \\ 3 \end{array}$	21 381 3 97	80 	393 3 51 2	(x) <sup>2</sup> (x) <sup>1</sup>	(x)	714 ( 1 (X)	x) 38	7 80	3 [		$\begin{array}{c} 1 \\ x \\ 2 \\ x \end{array}$	1 (X)	4 84	5 105 1 (x)	887 .				$\begin{pmatrix} 2 \\ (x) \\ 1 \\ (x) \\ 2 \end{pmatrix}$	4	$\begin{array}{c c} 37 \\ 1,445 \\ 4 \\ 223 \end{array}$	6 179 1 (x) 2	$\begin{array}{c} 24\\ 604\\ 4\\ 81 \end{array}$ 18	
321 3 217	4 52	$(x)^{1}$ $(x)^{1}$	$(x)^2$ $(x)^2$		(X) 1	$(x)^2$ $(x)^2$	x) 8	0 37 4	10 14 3  34 		6 161		5 - 294 - 5 480	1 (x)	262 -		1	1	$\begin{pmatrix} 2 \\ (x) \\ 2 \\ (x) \\ (x) \\ \end{pmatrix}$	2 (x)	6 290 4 287	2 (X)	$\begin{array}{c} 4\\50\\2\\155\end{array}$ $\left. \right\}$ 20	
(x) <sup>1</sup>	$(\mathbf{x})^{1}$		$(x)^{2}_{1}$	(x) <sup>1</sup>		1	(X	$\binom{1}{1}$	3 22 (x	$\frac{1}{2}$ (	x) <sup>2</sup>		. 2	1	(x) 3		2 -	1.1	1 (x) 15		3 73 3 78	2 (x) 1	$\left. \begin{array}{c} 2\\ 43\\ 1 \end{array} \right\} 21$	·.
	(x)		(X) (X)	(x)	;   	(x)	(x	$\begin{pmatrix} 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 $	5 (	2	x)		1 (x)	(X)	174 2 (x)	(x)	(x)	(x)	15	$(\mathbf{x})^{2}$ $(\mathbf{x})^{2}$	78 2 (X)	(x)	11 $22$ $23$ $23$	
			4 54	1		1		(x)	3 1 4 3	3 5 1	5	1	2	2	3		1	(	1 (X) 2		(x) <sup>1</sup>	2	24 25 3	с. н 17
40			(x) (x)	(x)	(	(x)	14	 (X)		5	373 ( 			(X)	211 2 (X)	(	(x) []	(	(x) 1	(X)	5 161 1 (X)	(x) 1 (x)	$115 \\ 2 \\ 29 \\ 29 \\ 1 \\ 27 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $	
	(x) <sup>1</sup>	(x) <sup>1</sup>		(x) <sup>1</sup>		1 X)	(x)	5	1		3 59				1 (X)					$(x)^{1}$	1 (X)		42  } 28  } 29	
			(x)		(	x) (x	(x) (x)		(x)	2 (3	1		1 x)	(	(x)				3 13		$\begin{pmatrix} x \end{pmatrix}^{1}$		$\begin{array}{c c} 31 \\ 1 \\ 4 \\ 4 \end{array}$	
								(X) 						(	x)								9 191 33	
			(x) <sup>1</sup>	· · · · · · · · · · · · · · · · · · ·				- 47		 (x	) ) (	1 x) (:	1 x) (	1 x) (	1 x)		1 x)	  			2 (x)		$\begin{array}{c} 1 \\ 19 \\ 35 \end{array}$	
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		x)	····	(X)	2 (X)		 		x)							(	2 x) 1 x)		$\left. \begin{array}{c} 2 \\ 2 \\ 16 \end{array} \right\} 36$	•
		(x) <sup>1</sup>	1 (x)	4 53				(X) (X) 12 148	7	(x)	1		3 26		2 x)		2		4 54 (	( x)	1 x) 4 79		$\begin{array}{c} 2\\ 2\\ 17 \end{array}$ 38	
	· · · · · · · · · · · · · · · · · · ·		(x) <sup>1</sup>					- 3 - 16 - 3 - 8	39	(x)	1			(1	1 x) 1 x)					,	x) 1		$\begin{bmatrix} 1\\25\\41 \end{bmatrix}$	
	·		1 (X)					10 565		(x) (x)	1	1			1			(x	1		1 x) 1 x)		} 42	
(x) <sup>1</sup>			(x) <sup>1</sup>		1 x)			66 9 109	7		2	(x	1		() 1 () 1 1 () ()			(x	3	(	x) <sup>1</sup> 2		}44 }45	
 	125		(x) <sup>2</sup> 32					(X)	2	(x)	2			(3	1   t)				1		x) 1 x)		 } 46	

#### TABLE 14.-ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

-	COUNTIES, CITIES, AND INCORFORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Comhination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Family clothing stores
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	PalatineSales	(x) (x) (x) (x) (x) (x) (x) (x)	$\begin{array}{c} 2\\ (x)\\ 2\\ (x)\\ 4\\ 22\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{c} 1\\ (x)\\ 2\\ (x)\\ 14\\ 163\\ 3\\ 341\\ \hline \\ 8\\ 420\\ (x)\\ 2\\ (x)\\ 4\\ (x)\\ 2\\ (x)\\ 2\\ (x)\\ 4\\ 2\\ (x)\\ 2\\ (x)\\ 4\\ 2\\ (x)\\ 2\\ (x)\\ 4\\ 2\\ (x)\\ 2\\ (x)\\ 5\\ 5\\ 154\\ 4\\ 6\\ 55\\ 5\\ 154\\ 4\\ 6\\ 55\\ 5\\ 154\\ 4\\ 6\\ 55\\ 5\\ 154\\ 4\\ 6\\ 55\\ 154\\ 4\\ 6\\ 55\\ 154\\ 12\\ 484\\ 6\\ 55\\ 154\\ 12\\ 4876\\ \hline \\ (x)\\ 5\\ (x)\\ 5\\ 118\\ 22\\ (x)\\ 5\\ (x)\\ 5\\ 380\\ 3\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\$	(x) 1 (x) 2 (x) 2 (x) 2 (x) 1 (x) 2 (x) 2 (x) 2 (x) 2 (x) 1 (x) 1	$\begin{array}{c} 5\\ 1411\\ 7\\ 2066\\ 22\\ 1900\\ 1\\ (x) & 6\\ 6\\ 8\\ 9\\ 103\\ 14\\ 984\\ 3\\ 5\\ 7\\ 4\\ 984\\ 3\\ 144\\ 1\\ 3\\ 5\\ 7\\ 4\\ 9\\ 8\\ 3\\ 144\\ 143\\ 3\\ 144\\ 143\\ 3\\ 3\\ 5\\ 498\\ 14, 455\\ 5\\ 1, 368\\ 14, 455\\ 5\\ 1, 368\\ 14, 455\\ 5\\ 5\\ 1, 368\\ 14, 455\\ 5\\ 1, 368\\ 16\\ 10\\ 9\\ 27\\ 79\\ 22\\ 371\\ 12\\ 79\\ 22\\ 371\\ 12\\ 79\\ 22\\ 371\\ 12\\ 79\\ 22\\ 371\\ 12\\ 79\\ 22\\ 371\\ 12\\ 79\\ 22\\ 371\\ 109\\ 3, 740\\ 38\\ 1, 661\\ 185\\ 109\\ 3, 740\\ 389\\ 27\\ 472\\ 472\\ 472\\ 472\\ 472\\ 472\\ 472\\$	1 (x) 3 906      		3 4 	$ \begin{array}{c} 1 \\ (x) \\ \hline (x$	1 (x) 1 (x) 2 (x) 1 (x)  5 161 1	$\begin{array}{c} & & & \\$	$\begin{array}{c} 2\\ (x)\\ 1\\ (x)\\ 1\\ (x)\\ 1\\ (x)\\ 3\\ 7\\ 67\\ 7\\ 67\\ 7\\ 67\\ 7\\ 67\\ 7\\ 2\\ (x)\\\\ 55\\ 55\\ 2\\ (x)\\ 4\\ 89\\ 724\\ 2\\ (x)\\\\ 327\\ 10\\ 0\\ 5\\ 13\\ 114\\ 5\\ 462\\ 2\\ (x)\\ 4\\ 462\\ 2\\ (x)\\ 7\\ 327\\ 10\\ 0\\ 5\\ 13\\ 114\\ 5\\ 8\\ 65\\ 27\\ 99\\ 8\\ 8\\ 65\\ 27\\ 10\\ 65\\ 13\\ 114\\ 5\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	$\begin{array}{c} & 3 \\ & 3 \\ & 2 \\ & 2 \\ & 1 \\ & (x) \\ & 1 \\ & (x) \\ & 1 \\ & (x) \\ & 31 \\ & 2 \\ & 2 \\ & (x) \\ & 4 \\ & 31 \\ & & \\ & 2 \\ & (x) \\ & & \\ & \\ & & \\ & \\ & \\ & & \\$	(x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>3</sup> (x) <sup>3</sup> (x) <sup>3</sup> (x) <sup>3</sup> (x) <sup>3</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup>		1 (x) (x) (x) (x) (x) (x) (x) (x) (x) (x)
32 33 34 35	De Witt County{Sales ClintonSales Farmer CitySales Balance of countyStores Sales	11 108 4 57 4 37 3 14	32 879 17 549 7 197 8	12 341 (x) 5		64 1, 527 33 985 14 321 17	(x) 15		$ \begin{array}{c}                                     $	$(x)^{4}_{1}$	3 79 2 (x) (x) (x)	272 12 855 771 3 (x) 1	156 18 203 9 134 2 (x)	169 16 109 4 (x) 2 (x) (x)	(x)  7  74  4  44  1  (x)  0  1  1  1  1  1  1  1  1  1  1	(x) 1 (x)	$\frac{1}{(x)}$
36 37 38 39 40 41 42	Douglas County       Stores         Arcola.       Stores         Arthur (part in Moultrie Stores       Sales         County)       Sales         Nowman       Stores         Stores       Stores         Villa Grove.       Stores         Balance of county	1	$(\mathbf{x})^{8}_{2}_{(\mathbf{x})^{2}_{2}}$	. 2	(x) 8 75  (x) 1 (x) 1 (x) 1	221 45 1,119 8 74 1 (x) 7 203 16 309 7 279 6 (x)	1 +++ \		(x)	$\begin{array}{c} (x) & & \\ & 3 \\ 121 \\ \hline (x)^{-1} & ( \\ \\ \hline \\ (x)^{-1} & ( \\ \\ \hline \\ (x)^{-1} & ( \\ \\ \hline \\ (x)^{-1} & ( \\ \\ \\ (x)^{-1} & ( \\ \\ (x)^{-1} & ( \\ (x)^{-1} & ( \\ \\ (x)^{-1} & ( \\ (x)^{-1} & (x)^{-1} & ( \\ (x)^{-1} & (x)^{-1} &$	1 x) 1 x)	1 18 863 4 208 1 (x) 3 100 5 247 3 128 2 (x)	$\begin{array}{c} & 5 \\ & 24 \\ 235 \\ \hline \\ & 4 \\ 10 \\ & 2 \\ & \\ (x) \\ & 1 \\ & \\ (x) \\ & \\ & 4 \\ & 36 \\ & 4 \\ & 4 \\ & 20 \\ & 9 \\ & 108 \\ \end{array}$	10 71 19 201 3 	(x) <sup>2</sup> 32  (x) <sup>2</sup> (x) 	$ \begin{array}{c}  x \\  x \\  110 \\  x \\  $	1 (x)

## BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women'sready-to-wear specialty stores—ap- parel and accessories women's	Women's accessories stores Other apparel stores	Shoe stores	Furniture stores	Hour covertains, dra- peries, curtains, and upholstery stores Household appliance stores	Other home furnish- ings stores Radio and music	stores Restaurants, cafeterias, and lunch rooms	Other eating places	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores Hardware stores	Hardware and farm- implement stores	r arm ers suppus stores (including feeds and fertilizers) Book stores	Cigar stores and cigar stands	Drug stores	Jewelry stores	All other stores
$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$	$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $	$\begin{array}{c} & & & \\ & & & \\ 1 & & & \\ 1 & & & \\ 1 & & & \\ 1 & & & \\ 1 & & & \\ 1 & & & \\ 1 & & & \\ 1 & & & \\ 1 & & \\ 2 & & \\$	(x) <sup>2</sup>	$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $	Image: constraint of the second sec	$\begin{array}{c} & & & 2 \\ & & & & \\ 2 \\ & & & & \\ 2 \\ & & & &$	$\begin{array}{c} 2\\ (x)\\ 2\\ (x)\\ 2\\ (x)\\ 2\\ (x)\\ 10\\ -2\\$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{c} & & 1 \\ & & 2 \\ & & 2 \\ & & 2 \\ & & 2 \\ & & & 2 \\ & & & 2 \\ & & & &$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6            6            15	$\begin{array}{c} & (x) \\ (x)$	2     2       2     2       3     1       55     15       2     2       3     1       55     15       2     2       3     1       55     15       2     2       1     2       1     2       2     4       4     1       55     15       2     2       1     2       2     2       2     2       3     1       55     15       2     2       2     4       1     2       2     2       2     4       1     2       2     2       2     4       1     2       2     2       2     4       1     2       2     2       2     2       3     1       2     2       2     2       3     1       2     2       3     2       3     3       3     3       3     3	$ \begin{bmatrix} 2 \\ 7 \\ 1 \\ 2 \\ 7 \\ 1 \\ 2 \\ 7 \\ 1 \\ 2 \\ 7 \\ 1 \\ 2 \\ 7 \\ 1 \\ 2 \\ 7 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1 \\ 1$

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## RETAIL DISTRIBUTION

#### TABLE 14.--ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meets)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10 and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Family clothing stores
1	Du Page County{Sales	43 498	85 3, 569	65 8, 932	83 1, 297	287 11, 342	22 906		23 851	3 40	18 277	57 6, 258	93 1, 464	28 288	6 82	17 318	5 147
2	ElmhurstStoresSales	10 154	9 447	8 339	8 404	51 1,801			4 113	(x) <sup>2</sup>	4 93	10 1,279	7 210		3 13	(x) <sup>1</sup>	2 (x)
3 <sub>.</sub>	BensenvilleSalesStores_Stores_St	-3 20 8	$(x)^{2}_{14}$	8 107 7	$(x)^{1}_{3}$	9 270 37	$(x)^2_2$		$(\mathbf{x})_{1}^{1}$			(x) 10	(x) $12$ $250$	1	<u>1</u>	(x) <sup>2</sup> 1	
5.	Glen EllynSalesSales	99 	460 6 369	533 593	117 4 147	1,373 18 1,216	(X)		(x) $(x)$		106 1 (x)	855 4 566	250 3 50	(x)	(X)	(x) 1 (x)	
6	Hinsdale (part in Cook Stores_ County)Sales	4 12	7 438	6 593	$(\mathbf{x})^{\mathbf{I}}$	$\frac{25}{1,234}$	(x)		$(\mathbf{x})^2$		$(\mathbf{x})$	6 1,519	4 94	5 54		3 36	
7 8	LombardStores Sales NapervilleStores	$(x)^{1}_{3}$	8 392 6	126 8	147 $2$	25 1,432 23	2		8 64 1		(x)	223 8	4 55 5	$(x)^{1}_{6}$		(x) <sup>1</sup> 1	$(x)^{1}_{2}$
9	Villa ParkSales		282 5 317	370 3 203	$(\mathbf{x})^{2}$	914 15 651	(x)		(X) 3 45		(x)	575	247 4 60	51 3 65		$(x)^{2}$ (x)	(x)
10	West Chicago{Stores	4 38	(x) <sup>1</sup>	3 142	$\begin{pmatrix} (x) \\ (x) \end{pmatrix}^2$	$\frac{11}{352}$	(x) <sup>2</sup>		$(\mathbf{x})^{1}$		1 (x)	(x) <sup>1</sup>	4 80	(x)		(X) (X)	
.11	WestmontStorse Sales Wheeten (Stores		207 7	89 -4	$(x)_{3}^{1}$	10 328 23			$(x)^2_2$		(x) 1	6	(x) <sup>3</sup> 8	(x) <sup>2</sup>	2	4	•••••
12 13	Balance of country (Stores	56 6	354 15	545 11	136 1	$1,170 \\ 40$	13		(x)	1	(X) 2	845 6	151 38	8	(x) <sup>2</sup>	76	
14	Total, places under 10,000{Sales	(X) 33 344	$159 \\ 76 \\ 3, 122$	312 57 3,593	(X) 25 893	601 236 9,541	357 22 906		(x) 19 738	(x) 1 (x)	(x) 12 184	233 47 4,979	223 86 1,245	51 28 288	3 69	16 (X)	8 (x)
15	Edgar County	13 84	20 460	38 956	8 65	74 1, 584	26 432	(x) <sup>2</sup>	3 71		5 108	17 1, 657	40 689	4 21	6 224	6 328	1 (X)
16	ChrismanStoresSales	(x) <sup>8</sup>	(x) <sup>1</sup>	5 111	$(x)_{2}^{1}$	10 173	$(\mathbf{x})^{1}$		$(\mathbf{x})^{1}$			2 (x)	3 41 19	$(\mathbf{x})^{1}$		(x) <sup>1</sup>	
17 18	ParisSales Sales Balance of countyStores	(x) <sup>2</sup> 8	$     \begin{array}{c}       11 \\       341 \\       8     \end{array}   $	25 705 8	(x) <sup>2</sup>	40 1,123 24	(x) 23	(x) <sup>2</sup>	(X) 1		(x) 1	$11 \\ 1,290 \\ 4$	19 400 18	(x) 2	4 (x) 2	5 (X)	(x)
•1. 	Sales	(x) 8	(x) 7	140	3	268 22	392 13		(x) 2		(x) 2	(X) 7	248 13	(x) 4	(x)		
19	Edwards County{Sales	80	130	4 51	52	818	411		(x)		(x)	358	122	28	(X)	(x)	
20 21	AlbionSales Grayville (part in White Stores	3 55	4 93 1	$(x)_{1}^{1}$	(x) <sup>1</sup>	$(x)_{2}^{9}$	(x) <sup>2</sup>		(x) <sup>2</sup>		2 (x)	3 219	(x) 2	$(x)_{1}^{1}$	(x) <sup>1</sup>	(x) <sup>2</sup>	
21 22	CountySalesStoresSalesSales	5 25	$(x)^{-2}$	(x) 2	2	(X) 11	11					4	(x) 6	(X) 2			
23	Effingham County{Sales	25 4 46	(.x.) 17 293	(X) 17 580	(x) (x)	104 39 927	(x) 37 980	(x) <sup>1</sup>			в 71	139 15 1,050	69 28 340	(x) 26 160	3 17	6 138	2 (X)
24	Altamont{Sales	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>		4 87	5 172				1	4 213	(x) <sup>2</sup>	(T) <sup>1</sup>			
25	Effingham{Sales	$(\mathbf{x})^2$	(x) <sup>6</sup>	13 504		21 725		(x) <sup>1</sup>			(x) 3 56	8 731	10 (x)	(x) 8 (x)	3 17	(x) <sup>5</sup>	1 (x)
26	Balance of county{Sales	(x) <sup>1</sup>	(x) <sup>9</sup>	(x) <sup>3</sup>	(x) <sup>1</sup>	14 115	32 808				(x) <sup>2</sup>	3 106	16 184	17 71		(x) <sup>1</sup>	(X)
27	Fayette County	13 95	26 355	8 146	(x) <sup>2</sup>	56 759	40 894	(x) <sup>1</sup>	2 (x)	385 j	2 (X)	14 1, 097	29 231	21 76	4 80	4 54	1 (X)
28	St. Elmo	$(\mathbf{x})^2$		(x) <sup>1</sup>		4 175	3 55			(x) <sup>1</sup>	 2	(x) <sup>1</sup>	3 23 9	(x) <sup>8</sup>			
29	VandaliaStores Balance of countyStores	(x) 8	263 15	$(x)^{2}_{5}$	(x) <sup>2</sup>	23 382 29	37	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) 1	(x) <sup>2</sup>	7 750 6	9 • 187 • 17	(x) 17	4 30	$(\mathbf{x})_{2}^{2}$	1 (x)
30	Sales	27 19	92 20	79 4	8	202 52	839 13		8	(X)	 5	(x) 11	71 11	59	2	(x) 6	2
31	Sales	216	694	98	170	1,209	492		218	(x) <sup>2</sup>	76	916	266	10 96	(X)	252	(X)
32 33	GibsonStores	(X) 87 87	275 7	i	$(x)^{2}_{2}$	15 410 14	1		$(x)_{4}^{1}$	(x) <sup>1</sup>	(X) 3	3 345 3	$(x)^{2}_{3}$	(x) <sup>1</sup> 3	(x) <sup>1</sup>	$(x)_4^2$	(x) 1
34	Balance of countySales Sales	37 10 (x)	300 6 119	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{1}$	$(x) \begin{bmatrix} 4 \\ 36 \end{bmatrix}$	504 23 295	(x) 12 (x)		(x) 1 (x)	(x) <sup>1</sup>	(X)	332 5 239	(X) 6 135	(X) 6 37	(x) <sup>1</sup>	(x)	(X)

#### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready-to-wear specialty stores-ap-	Women's accessories	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliance stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coaland wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
17 327			21 331	7 394	2 (x)	21 514	2 (x)	19 301	50 737	11 61	37 4, 574	8 277	22 754	8 225	34 1, 217	2 (X)	10 587			14 453	36 1, 218	11 109	43 823	} 1
136	(X)	1 4 24	71	(x) <sup>1</sup>	(x) <sup>2</sup>	5 90		(x) <sup>2</sup>	7 89	(X)	3 879	2 (x)	104 104	(x) <sup>2</sup>	4 164		(x) <sup>1</sup>			7 176	6 253	(x) <sup>2</sup>	12 260	} 2
136	(x) (x) (x) (x) (x) (x) (x) (x) (x)	2 3 3 (x) (x) (x) (x) (x) (x) (x) (x) (x) (x)	8       71       (x)       4       73       53       (x)       (x)       (x)       (x)       (x)       (x)       (x)       1       (x)       4       95	1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 2 (x) 2 (x) 2 (x) 2 (x) 2 (x) 2 (x) 3 8 46 (x) 1 (x) (x) (x) (x) (x) (x) (x) (x) (x) (x)		$\begin{array}{c} & 1 \\ (x) \\ 3 \\ 134 \\ 1 \\ (x) \\ 2 \\ (x) \\ 1 \\ (x) \\ 1 \\ (x) \\ 2 \\ (x) \\ 1 \\ 78 \\ 178 \\ \end{array}$		$\begin{array}{c} 1 \\ (x) \\ 3 \\ 50 \\ 57 \\ 2 \\ (x) \\ 38 \\ 1 \\ (x) \\ 1 \\ 1 \\ (x) \\ 1 \\ 1 \\ (x) \\ 1 \\ 1 \\ (x) \\ 1 \\ 1 \\ 1 \\ (x) \\ (x) \\ 1 \\ (x) \\ (x) \\ 1 \\ (x) $	$\begin{array}{c} 1\\ (x)\\ 3\\ 5\\ 9\\ 2\\ (x)\\ 2\\ 2\\ (x)\\ 2\\ 2\\ (x)\\ 5\\ 5\\ 131\\ 4\\ 4\\ 51\\ 13\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3$		879 2 (x) 1 (x) 3 492 (x) 3 492 (x) 3 3 492 (x) 3 3 3 2 (x) 3 3 3 2 (x) 3 3 3 2 (x) 3 3 3 2 (x) 3 3 3 2 2 (x) 3 3 3 2 2 (x) 3 3 3 2 2 (x) 3 3 3 2 2 (x) 3 3 3 2 2 (x) 3 3 3 2 2 (x) 3 3 3 2 2 (x) 3 3 3 2 2 (x) 3 3 3 2 2 (x) 3 3 3 2 2 (x) 3 3 3 2 2 (x) 3 3 3 2 2 (x) 3 3 3 2 2 (x) 3 3 3 2 2 (x) 3 3 3 2 2 (x) 3 3 3 (x) 5 1 1 1 1 1 2 (x) 3 (x) 5 1 4 4 (x) 3 (x) 5 1 4 4 (x) 5 1 4 4 (x) 5 5 1 4 4 (x) 5 5 1 4 (x) 5 5 1 4 (x) 5 5 1 4 (x) 5 5 1 4 (x) 5 5 5 1 4 (x) 5 5 5 1 4 (x) 5 5 5 5 1 4 (x) 5 5 5 5 5 5 5 5 5 5 5 5 5		$\begin{array}{c} & & & \\$	(x) 1 (x) 2 (x) 2 (x) 2 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 2 (x) (x) 2 (x) (x) 2 (x) (x) (x) (x) (x) (x) (x) (x)	$\begin{array}{c} 164 \\ 3 \\ 54 \\ 2 \\ 2 \\ (x) \\ 2 \\ 2 \\ (x) \\ 3 \\ 3 \\ 58 \\ 3 \\ 73 \\ 3 \\ 102 \\ (x) \\ 3 \\ 102 \\ (x) \\ 3 \\ 100 \\ 4 \\ 51 \\ 3 \\ 100 \\ 4 \\ 51 \\ 3 \\ 100 \\ 212 \\ 3 \\ 3 \\ (x) \\ 100 \\ 10$	$\begin{array}{c} & & \\$	$\begin{array}{c} (x) \\ 1 \\ (x) \\ \hline \\ 1 \\ (x) \\ \hline \\ 331 \\ 1 \\ (x) \\ \hline \\ 231 \\ 1 \\ (x) \\ \hline \\ 356 \\ \hline \\ 356 \\ 1 \\ 6 \\ \hline \end{array}$		2 x) 	176 3 3 3 3 3 3 3 3 3 3 3 3 3	$\begin{array}{c} 253\\ 1\\ (x)\\ 5\\ 168\\ 3\\ 150\\ 3\\ 107\\ 2\\ (x)\\ 2\\ (x)\\ 2\\ (x)\\ 2\\ (x)\\ 2\\ (x)\\ 1\\ 107\\ 2\\ (x)\\ 2\\ (x)\\ 4\\ 40\\ 7\\ 30\\ 965\\ 9\\ 9\\ 270\\ 2\\ (x)\\ 5\\ 208\\ 2\\ (x)\\ 5\\ 208\\ 2\\ (x)\\ 4\\ 40\\ 2\\ (x)\\ 6\\ 166\\ 166\\ \end{array}$	$\begin{array}{c} (x) \\ 1 \\ (x) \\ 2 \\ (x) \\ 1 \\ 1 \\ 2 \\ (x) \\ 1 \\ 2 \\ (x) \\ 1 \\ (x) \\ 1 \\ 2 \\ (x) \\ 1 \\ (x) \\$	$\begin{array}{c} 2\\ 44\\ 5\\ 40\\ 4\\ 95\\ 6\\ 154\\ 1\\ 12\\ 1\\ 20\\ 1\\ 20\\ 1\\ 20\\ 1\\ 5\\ 5\\ 7\\ 1\\ 1\\ 20\\ 1\\ 1\\ 20\\ 1\\ 1\\ 20\\ 1\\ 1\\ 20\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 20\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 2\\ 1\\ 1\\ 2\\ 2\\ 1\\ 2\\ 1\\ 2\\ 1\\ 2\\ 1\\ 2\\ 1\\ 2\\ 1\\ 2\\ 1\\ 2\\ 1\\ 2\\ 1\\ 2\\ 2\\ 1\\ 2\\ 1\\ 2\\ 1\\ 2\\ 1\\ 2\\ 2\\ 1\\ 2\\ 1\\ 2\\ 2\\ 1\\ 2\\ 1\\ 2\\ 1\\ 2\\ 1\\ 2\\ 1\\ 2\\ 1\\ 2\\ 2\\ 2\\ 1\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\$	4 5 6
 1 (x)				$\begin{pmatrix} x \\ x \\ x \\ x \end{pmatrix}^{2}$		1 (X) (X)		2 x) 2 x)	10 76	$\begin{pmatrix} 1 \\ x \\ 2 \\ x \end{pmatrix}$	(X) 3 170		x)		2 x) 4 143 (	1	2 x) 1	· · · ·	3 26	8 51 7	$\begin{pmatrix} 1 \\ (x) \\ 2 \\ (x) \end{pmatrix}^2$	1 x) 2	$\frac{4}{67}$ 29	3
	(x) <sup>1</sup>		2	3 22 6		(x) 4	(.	4	7	x) 1 x)	(X) 11		1	(	143 ( 3 X) ( 12		X) 7 417 5		20  8	53 ( 1	1	x) 1 x) 3	1 3 3 3 30	)
			(X)	126		18		29	80		416	(	x) (:	x) 2	2	2	2		16 (	x) 1	169	84 2	8 54 }31	3
			(x) <sup>2</sup>	(x) $(x)$	( (	x) 1 x) 2 x) x)		x) ( 2 x) ( 1 x)	x) 2 x) 4 26		$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$ 178 $(\mathbf{x})$	(	1 x) (1	x) (1 1	$\begin{array}{c} x \\ 2 \\ x \\ x \\ 8 \\ \end{array} $ (1)	x) (	x) 1 x) 2 x) x) x)	(3 (3	$\begin{array}{c} 1 \\ 1 \\ 2 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 1 \\$	x) (	x) (:	x) 1 x)	$\begin{bmatrix} 1 \\ 14 \\ 2 \\ 40 \end{bmatrix}$ 33	3

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## RETAIL DISTRIBUTION

## TABLE 14.-ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out'meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	Generalstores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Family clothing stores
1	Franklin County{Sales	52 263	71 1,094	165 3, 681	(X) <sup>1</sup>	304 d, 232	45 1, 583		13 525	8 426	9 438	23 1, 696	100 939	34 221	7 129	13 463	8 201
2	West Frankfort	16 90	6 103	70 1, 935		93 2, 132	(x) <sup>1</sup>		4 304	3 259	3 250	9 732	29 366	6 58	(x)	7 230	(x) <sup>2</sup>
3	BentonStoresSales	4 50 2	26 558 1	21 377 6	(X) <sup>1</sup>	56 1,076 9	4 298 3		(X) <sup>2</sup>		2 (X)	6 574 1	23 219 1	12 86		(x) <sup>1</sup>	3 110
· 4	Buckner	(X) 4	(X) 5	121 12 239		$^{122}_{24}$	87 5		2		1	(X) 3	(X) 12	1	1	1	1
6	Orient City{Sales Sales	00 3 (X)	159 1 (X)			485 5 84	357 3 182		(X)		(X)	243 	116 1 (x)	(X)	(x)	(X)	(x)
. 7	Royalton	$(\mathbf{x})^2_2$		(X) 10 197		15 227	(X)			2 (X)	1 (X)		(x) 4 31	(x)		(x) <sup>1</sup>	
8	Sesser{Sales	2 17	68	9 177		10 264	(x) <sup>1</sup>		3 27			(x) <sup>8</sup>	(x) <sup>2</sup>			(x) <sup>1</sup>	(X)
9	West City{Sales Kales Stores		$(\mathbf{x})_{2}^{1}$	(x) <sup>6</sup>	·····	7 51 5	3				 		(x) <sup>1</sup>			(x) <sup>1</sup>	
10 11	Sales	8	(X) 5	(X) 17		$\frac{41}{33}$	75		(x) <sup>1</sup>	1	1	1	20 4	5	1		1
12	Stores	10 11	117 10	861 11		538 38	95 19			(X)	(X) 1	(X)	54 19	29 9	'(X)	1	(X)
13	Total, places under 10,000{Sales Sales	20 36 173	49 65 991	143 95 1,726	1 (X)	212 211 3, 100	(X) 44 (X)		(X) 9 221	3 167	(X) 6 188	14 964	83 71 573	(X) 28 163	2 (X)	(X) 8 233	6 (X)
14	Fulton County	18 198	49 1, 471	42 1,033	18 353	142 3,450	36 1,113	(x) <sup>2</sup>	. 10 354	8 234	4 205	42	48 678	25 176	11 132	10 413	6 109
15	CantonStoresSales	5 88	21 826	19 514	7 220	62 1,961	(X)	(x) <sup>2</sup>	4 253	(x) <sup>1</sup>	2 (x)	13 1, 044	13 318	6	5 78	6 329	1 (X)
16	Places under 10,000:	1	- 3	2	2	9	1		1		1	5		1			2
17	AstoriaSales CubaSales Sales	$(\mathbf{x})^{2}$	(x) (x)	1 (x) (x)	$(\mathbf{x})$ $(\mathbf{x})$	177 7 108	(X).		(X)	1	(x)	258 3 181	60 3 15	$\begin{pmatrix} (\mathbf{x}) \\ 1 \end{pmatrix}$	1	(X)	(x)
18	Farmington{Sales	4 47	5 120	4 123	(x)	108 14 321	1 (X)		(X) <sup>2</sup>	(X)		181 3 101	15 4 67	(X) 3 14	$(\mathbf{x})$ $(\mathbf{x})$	(X) (X)	
19	Lewistown{Sales		5 833		3 66	$9\\402$				1 (X)	1 (X)	239	5 36	1 1	1 1		2 (X)
20	Balance of county	6 40 13	13 92 28	16 324 23	4	41 481	33 885 35		34 34	3 62	2	15	20 182	(x) 13 77	(x)	(X) 4	(X)
21	Sales	110	645	519	11 133	80 1, 489	(x)		6 101	(x) <sup>5</sup>	(x) <sup>2</sup>	29 1, 239	35 360	19 108	6 54	84	(x)
22	Gallatin County{Sales		20 190	8 47	(x) <sup>2</sup>	26 255	20 445		(x) <sup>1</sup>	(x) <sup>2</sup>		159	5 32	10 90		(x) <sup>2</sup>	
23 24	ShawneetownSales Balance of countySales		$(x)^{7}$	$(x)^{1}_{2}$	$(x)_{1}^{1}$	9 98 17	(x) 19		(x) <sup>1</sup>	$(\mathbf{x})_{1}^{1}$		(x) 2	5	3 18 7		(X) 1	
	Sales	5	(x) 32	(X) 8	(x)	157	(X)			(X)		(X)	32	72		(X)	
25	Sales	37	919	128	145	55 1, 260	21 491		7 164	144	28	14 1,041	16 245	6 45	4 85	41	(X)
26 27	CarrolltonStores Sales GreenfieldStores	(x) <sup>1</sup>	277 2		(x) <sup>2</sup> 1	9 353 4	2		(x) <sup>1</sup>	$(\mathbf{x})^{\mathbf{I}}_{\mathbf{I}}$		$350 \\ 2$	- 3 77	(x) <sup>1</sup>	(x) <sup>1</sup>	(X) <sup>1</sup>	(X)
28	Bagdhouse (Stores	î	(X) 8	(X)	(x) 2	70 12	(x)		2	(x)	(x)	(X) 3	1	2		1	1
29	White HallSalesSales	$(\mathbf{x})$	$251 \\ 6 \\ 245$	(X) 3 49	(X) 2	339 15 348	3		(X) 2	i	2	250 5	(x) <sup>7</sup>	(x)	2	(X)	(X)
30	Balance of county{Sales	$(\mathbf{x})$ $(\mathbf{x})$	10 (X)	49 3 (X)	(x)	348 15 150	82 16 (x)		(x) (x)	(X)	(X)	312 1 (X)	99 5 (x)	(x) (x)	(X) (X)	(X)	
31	Grundy County	13 111	23 481	14 548	8 191	65 1,478	27 678		8 98	(x) <sup>1</sup>	4 112	14 653	24 291	14 85	1 (x)	8 190	8 35
32	Coal CitySales	(x) <sup>1</sup>	7 86		(x) <sup>3</sup>	12 136	7		6 (x)		1	3	- 8 15				1 (X)
33	Morris{Sales	$(\mathbf{x})^4$	18 360	9 378	4 144	36 1,091	$(\mathbf{x})$ $(\mathbf{x})$			1 (X)	(X) 1 (X) 2	153 7 388	128	10 65	1 (X)	6 190	
34	Balance of county{Sales	(x) <sup>8</sup>	3 35	5 170	(x) <sup>1</sup>	17 251	18 405		(x) <sup>2</sup>		(x) <sup>2</sup>	4 117	15 148	14 20	 		2 (X)
35	Hamilton County{Sales	5 38	22 281	8 55	(x) <sup>1</sup>	38 887	27 387			3 118	1 (X)	4 819	5 39	4 29		(x) <sup>1</sup>	8 144
36 37	McLeansboro	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^2$	9 183 13 98	(x) <sup>2</sup> (x) <sup>1</sup>	(x) <sup>1</sup>	14 252 19 135	4 91 23 296			3 118	(X)	3 (X) (X) (X)	(x) (x) (x)	(x) (x) (x)		(X)	3 144

#### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready-to-wear specialty stores—ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliance stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
10 325	(x) <sup>1</sup>	5 22	9 186	22 687		14 126		9 147	43 284	32 113	19 407	(x)	7 126	9 17	7 146	1 (x)	24 339	(X)	11 34	(X) <sup>1</sup>	28 615	7 110	\$1 820	} 1
(x) <sup>2</sup>			(x) <sup>2</sup>	8 303		4 33		3 82	14 127	11 44	5 141	(x)	3 72	3 17	2 (x)		3 30		3 15		7 244	(x) <sup>2</sup>	13 166	} 2
4 104	(x) <sup>1</sup>		5 106	5 205		4 61	 	(x) (x)		5 30	6 107		(x)			1 (x)	5 147 I (X)	(x)	2 (x)		6 133 1 (X)	(x)	10 108	3
2 (x)		(x) <sup>2</sup>	1 (X)	5 84		3 17		3 20	3 26 1	2 (x)	(x) <sup>2</sup>		(x) <sup>1</sup>		1 (X)		(x) (x)		(X)		(X) (X) 1	(x)	2 21	5
		(x) <sup>1</sup>				1 (x)			$(\mathbf{x})^{T}$ $(\mathbf{x})^{T}$	3 4					(x)		(x) <sup>2</sup>			(x) <sup>1</sup>	(x) 4 34			7
(x) <sup>1</sup>				(x) <sup>1</sup>		(x)			(x) <sup>2</sup>	1 (X)	(x)		(x)		(x) <sup>1</sup>		4 21 1 (X)		(x) <sup>2</sup>		(x) <sup>2</sup>	(x)	2	} 8 } 9
1		2	(x) <sup>1</sup>	(x) 2		1		1 (X)	(x) <sup>1</sup> 5		2		1		1		$\begin{pmatrix} 1 \\ (x) \\ 2 \end{pmatrix}$		8		(x) <sup>1</sup> 2	2	4	}10 }11
(x)		(x) 5		(x) 	 	(x) 		(x) 6	5 29 2 (x) 29 157	(x) 9 17 21	(x) 32 14		(x) 4		(x) 1 (x) 5		(X) 95 21	1	9	1	(x) (x) 21	(x)	4 17 1 6 18	12
(X) 3	(x) 7	22 2	(x) 11 200	384 13		93 7		65 7	157 27 209	69 11	266 17		54 7	2	(x) 13	1 (X) 14	309 8	(x) 2	8 19 12	(X) 2	22	(X) 8	18 154 23 262	}18 }14
49 2	25	(x)	6	449 5 295		73	(x)	88 4	10	65 7 56	525 3 155	(x) (x)	86 5	(x) 1	255 3 109	521 (x)	96 1 (x)	(x)	120 4 72	(x)	404 7 182	93 3 70	262 15 168	) <sup>14</sup> } 15
(X)	16 (x)		151 (x) <sup>2</sup>	200		(x) 1 (x)		73	117 2 (x)		105 (X)	(x)	(x)	(x)		(x) 2 (x)	(x) (x)		2 (X)		182 (X) 2	1 (x) 1	1 16	) }16
	$(x)_{1}^{1}$	1		1		(x) 1			$(x)_{1}^{2}$		(x) <sup>1</sup>			1	1 (x) 2		  1		3		(X) 2	(X) 1	2 24	}17 }18
(X)	(x)	$(x)^{-1}$	$(x)^{2}$	(x) (x) 6		$\begin{pmatrix} x \\ 1 \\ (x) \\ 2 \end{pmatrix}$	2	(X) 2	(x) 5 48		(X)		(x) 1 (x)	(x)	$\begin{pmatrix} x \\ 2 \\ (x) \\ 5 \\ \end{bmatrix}$	(x) 190 5	(x) 4	1 (x) 1	25 1 (x) 2	(X) 1	(x) 2 (x) 8	(X) 2 (X)	3 40 2	{19
1 (x)	(x) 4 9	2 (x)	5 49	111 8 154		(x) (x) (x)	$(x)^{2}$ (x)	(X) 3 15	5 48 7 16 17 92	9 4 9	10 283 14 370		2 (X)	1 (X)	5 62 10 146	115 12 (X)	22 7 (X)	(x) 2 (x)	(x) 8 48	$(\mathbf{x})^2$	97 15 222	5 23	14 8 94	20 21
	(x) <sup>2</sup>			(x) <sup>2</sup>					9 67		2 (x)	•			2 (X)	8 90	1 (x)		1 (X)		6 50	2 (X)	7 86	22
	(x) 1			2					3 26 6		2				2	(x) 4	 1		1 (X)		(x) <sub>4</sub>	2	1 3 6	23 } 23
4	(x) 4 8	1	2	(X) 6		4		1	. 41 18	1	(X) 13		3		(x) 8	(X) 7 270	(X) 7	· - ·	2	6 61	(X) 7 149	(X) 4 37	33 5 44	} 24 } 25
57 (X)		(x) (x)	(x)	94 2 (x)		22 . 1 . (x) .		(x) (x)	159 (x) <sup>2</sup>	(X) 1 (X)	420 3 101		$\frac{18}{(\mathbf{x})}$		97 1 (X)	2	394 (x)		$(\mathbf{x})$ $(\mathbf{x})$		2 (x)	(x)		26
2	(x) <sup>1</sup>		(x) <sup>2</sup>	1		(X) 1			(X) <sup>2</sup> .5		$(x)_{1}^{2}$		1			(x) 2 (x)	1 (x) 3			2	$(x)_{2}^{1}$	2	1	27 28
(x) (x)	(x) <sub>1</sub> <sup>2</sup>			(x) = (x)		(X) 1 (X)			$(x)^{2}$		(x) 2 (x) 5		(x)		47 2 (x)	$\begin{pmatrix} 1 \\ (x) \\ 2 \end{pmatrix}$	63 I (X)			(x) (x)	(x) (x) <sup>2</sup>	(x) 1 (x)	8 37	29
2	(x) <sup>*</sup>	4	4	(x) 7		3	1	5	17 17		177 5		2	1	7	(X) 4	(X) - 5	1	7	2	9 9	4	4 ) 8 1	} 30 } 31
(x)	(x)	7	57 1	3		61	(x)	42	156		324		(x)	(x) 	119	159	574 	(x)	59 	(x) (x)	154 (X)	51 (X)		} 32
(x) <sup>2</sup>	1 (x)	(X) 1	(x) (x)	54 2 (x) 2		3 61	1	(x) (x)	10 137 5		(x) 3 (x)		1	1	1 (X) 6	2 (x) 2	(x) 2	1 (X)	(X) 1	(x) (x)	91 3	(x) 3 (x)	5	33
2		(x) 	1	(x) 3			(int)	1	(x) 7		3		(X) -		(X)	(x)	(X) - 10		(x)	 4 72	(x) 4 62	2		∫.°* } 35
$(\mathbf{x})$ $(\mathbf{x})^2$			(x) (x)	39 3 39				(x) (x)	28 (x)		105 2 (X)		1		3.		- 3 96	(X) 1 (X)		2	2	(x) (x)		) } 36
									(x) (x)		(x)		(x)		(X) 2 (X)		7 259			(x) 2 (x)	$(\mathbf{x})^2$ $(\mathbf{x})^2$	<u> </u>	1	<b>}</b> 87

## RETAIL DISTRIBUTION

#### TABLE 14.-ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

			<u> </u>														
	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Family clothing stores
· 1	Hancock County	7 56	42 892	17 410	13 165	87 1, 585	29 755		9 185	5 202	7 48	20 1, 476	\$3 367	27 130	5 40	9 133	(X)
2 3 4 5 6 7 8	Augusta       Stores         Carthage       Stores         Dallas City (part In Hender' (Stores         son County)       Sales         Hamilton       Stores         La Harpe       Sales         Warsaw       Stores         Baiance of county       Sales         Stores.       Sales         Sales       Sales         Cartas and the same same same same same same same sam	1 (x) 2 (x) 1 (x) 	3 100 5 (x) 4 92 4 57 4 (x) 7 130 15 207 7	1 (x) 3 75 2 (x) 2 (x) 1 (x) 1 (x) 8 160 3	$ \begin{array}{c} 1 \\ (x) \\ 60 \\ 1 \\ (x) \\ (x) \\ (x) \\ (x) \\ (x) \\ 2 \\ (x) \\ 4 \\ 29 \\ 7 \end{array} $	168     6     183     12     153     30     407	$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ &$		1 (x) (x) (x) (x) (x) (x) (x) (x)	1 (x) (x) (x) (x) (x)	1 (x) 2 (x) 1 (x) 	3 124 3 840 3 150 2 20 2 (x) 3 3 (x) 10 313	$ \begin{array}{c} 1 \\ (x) \\ 10 \\ 140 \\ (x) \\ (x) \\ (x) \\ (x) \\ (x) \\ 3 \\ 58 \\ 14 \\ 133 \\ 2 \end{array} $	4 28 17 65	$ \begin{array}{c} 1\\ (x)\\ 2\\ (x)\\ 1\\ (x)\\ \hline\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$ \begin{array}{c} & 1 \\ (x) \\ 2 \\ (x) \\ 1 \\ (x) \\ 1 \\ (x) \\ (x) \\ 1 \\ (x) \\ 1 \\ (x) \\ 1 \\ (x) \end{array} $	
9	Hardin County{Sales	29 2	19		(x) <sup>1</sup> 1	15 128 7	26 437 7			(x) <sup>1</sup>		3 162 2	97 97 3	37			(x) 1
10 11	Balance of county{Sales	(x) $(x)$	(x) (x) δ	$\begin{pmatrix} x \\ x \end{pmatrix}^2$	(x) <sup>1</sup>	83 8 45	151 19 286			(x)		(x) (x)	63 6 34	3 7			(x)
12	Henderson County{Sales Dallas City (part in Han-(Stores	(x) <sup>2</sup>	9 160	(x) <sup>5</sup>		16 228	12 269		(x) <sup>1</sup>	(x) <sup>1</sup>	1 (X)	(x) <sup>2</sup>	15 95	10 69	(x) <sup>1</sup>	(x)	
13 . 14	Cock County	(1.) <sup>2</sup>	9 160	5 (X)		16 228	12 269		1 (x)	1 (X)	 1 (X)	2 (x)	15 95	10 69		1 (x)	
15	Henry County	28 255	54 1, 608	35 1, 650	15 383	144 4, 027	27 798	3 705	( <u>1</u> ) 262	(x) <sup>2</sup>	5 401	40 3, 370	51 711	17 102	11 190	15 455	2 (x)
16	Kewance{Sales	11 115	30 914	23 1, 231	7 207	76 2, 553	1 (X)	ੱ <u>3</u> 705	(x) <sup>1</sup>	(x)	3 (x)	12 1, 682	16 352	3 28	6 132	7 282	2 (X)
	Places under 10,000:			1.1													· [
17 18 19 20	Cambridge{Sales GalvaSales GenescoSales Balance of countySales Sales	5 43 3 31 3 35 6 31	3 85 7 299 8 282 6 282	$ \begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ 4 \\ 146 \\ 6 \\ (x) \end{array} $	$(x)^{1}_{(x)^{2}}_{(x)^{1}}_{(x)^{4}}_{(x)^{4}}_{44}$	13     262     14     456     17     490     24     261	$ \begin{array}{c} 3 \\ (x) \\ \hline 1 \\ (x) \\ 22 \\ 551 \\ \end{array} $		(x) (x) (x)	(x) <sup>1</sup>	1 (x) (x)	$4 \\ 262 \\ 6 \\ 423 \\ 5 \\ 378 \\ 13 \\ 625$	4 68 9 104 8 94 16 02	$ \begin{array}{r}     4 \\     23 \\     4 \\     (x) \\     1 \\     (x) \\     5 \\     37 \end{array} $	$(x)^{1}$ $(x)^{1}$ $(x)^{1}$ $(x)^{1}$ $(x)^{1}$	$ \begin{array}{c} 1 \\ (x) \\ 2 \\ (x) \\ 3 \\ 84 \\ 2 \\ (x) \end{array} $	
21	Total, places under 10,000{Stores Sales	17 140	28 24 694	12 419	8 176	• 68 1, 469	26 (x)		(x) <sup>3</sup>	(x) <sup>1</sup>	2 (x)	28 1, 688	93 35 359	14 74	5 58	8 173	
22	Iroquois County{Sales	20 162	33 1,026	14 597	13 178	82 2,006	48 1, 181		6 162	(x) <sup>2</sup>	64 64	31 1, 931	68 852	28 194	9 86	7 139	3 217
23 24 25 26 27 28	Gliman	3 24 (X) 1 (X) 3 42 12 (X)	$ \begin{array}{c} 2 \\ 3 \\ 75 \\ 1 \\ (x) \\ 2 \\ (x) \\ 0 \\ 341 \\ 16 \\ 317 \end{array} $	$ \begin{array}{c} 2 \\ (x) \\ 2 \\ (x) \\ 2 \\ (x) \\ 3 \\ 201 \\ 5 \\ 145 \end{array} $	3 45 (x) (x) (x) (x) 8 (x)	$\begin{array}{c} 10\\ 2b5\\ 6\\ 149\\ 4\\ 213\\ 4\\ 118\\ 17\\ 635\\ 41\\ 636\\ 41\\ 636\\ \end{array}$	4 135 1 (x) 2 (x) 41 959		$\begin{array}{c} & & & \\ & (x)^{1} \\ & (x)^{1} \\ \hline & (x)^{1} \\ & (x)^{1} \\ & (x)^{1} \\ & (x) \end{array}$	1 (x) (x)	1 (x) 	5 397 2 (X) 2 (X) 2 (X) 2 (X) 8 681 12 522	5 51 4 44 50 3 72 8 149 43 486	1 (X) 35 1 (X) 2 (X) 3 21 18 100	3 45 6 41	$ \begin{array}{c} 2 \\ (x) \\ 1 \\ (x) \\ \hline 1 \\ (x) \\ \hline 3 \\ 58 \\ \hline \end{array} $	1 (x) 2 (x)
29	Jackson County{Sales	20 95	42 759	58 1, 295	8 25	194 2, 316	51 1, 084		9 402	(x) <sup>2</sup>	3 157	15 1, 232	84 508	22 160	11 81	1D 268	158
30 31 32 33	Murphysboro	6 30 2 (x) 2 (x) 10 18	20 225 9 423 1 (x) 12 (x)	$\begin{array}{c} 21 \\ (x) \\ 22 \\ 433 \\ 2 \\ (x) \\ 13 \\ 124 \end{array}$	(x) <sup>1</sup> (x) <sup>2</sup>	53 947 36 971 5 131 40 267	3 58 3 162 3 117 42 747		$\begin{array}{c} 2 \\ (x) \\ 5 \\ 191 \\ 1 \\ (x) \\ 1 \\ (x) \\ (x) \end{array}$	(x) <sup>2</sup>	1 (X) (X)	6 (X) 8 650 	14 (x) 14 260 2 (x) 34 127	3 (X) 6 82 1 (X) 12 53	4 32 7 49	5 93 5 175	3 (x) 2 (x)
34	Jasper County{Sales	8 29	12 164	204		25 898	31 653		(x) <sup>2</sup>	(x) <sup>1</sup>	(x)		8 81	11 91	(x) <sup>1</sup>	3 71	
35 36	Newton	(x) (x) (x)	6 118 6 46	$(x)^{3}$ (x) <sup>2</sup>		11 296 14 102	31 653		(x) <sup>2</sup>	(x) <sup>1</sup>	(x)	280 	5 72 3 9	(x) (x) (x)	(x) <sup>1</sup>	3 71	

## BUTION, BY KINDS OF BUSINESS-Continued

#### disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready-to-wear speciality stores-ap- parel and accessories Women's accessories stores Other apparel stores Shoe stores	Furniture stores Floor coverings, dra- peries, curtains, and upholstery stores Household appliance stores	Other home furnish- ings stores Radio and music stores	Restaurants, cafeterias, and hunch rooms Other eating places	Lumber and building materials dealers Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores Hardware stores	Hardware and farm- implement stores	stores (including feeds and fertilizers) Book stores	Cigar stores and eigar stands Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
6 2 6 18 (X) 42	6 101 6 22		25 7 148 31	18 437	11 81	4 19 30 209	9 178	20 8 424 30	3 1 20 15	3 15 3 232	6 36	17 119	}1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} (\mathbf{x}) & 1 & \dots & (\mathbf{x}) \\ (\mathbf{x}) & 1 & \dots & (\mathbf{x}) \\ \mathbf{x} & 1 & \dots & \mathbf{x} \\ (\mathbf{x}) & 2 & \dots & \mathbf{x} \\ (\mathbf{x}) & 1 & \dots & (\mathbf{x}) \\ (\mathbf{x}) & 1 & \dots & (\mathbf{x}) \\ (\mathbf{x}) & 1 & \dots & (\mathbf{x}) \\ (\mathbf{x}) & 2 & \dots & (\mathbf{x}) \\ (\mathbf{x}) & 2 & \dots & \mathbf{x} \\ (\mathbf{x}) & 1 & 1 & 1 \\ (\mathbf{x}) & $	(x) (x) (x) (x) (x) (x) (x) (x)	$\begin{array}{c} 48 \\ (x) \\ (x) \\ (x) \\ (x) \\ 1 \\ (x) \\ (x$	1	(x) (x) (x) (x) (x) (x) (x) (x)	$\begin{array}{c} & 1 \\ & (x) \\ 2 \\ 3 \\ x) \\ 69 \\ 2 \\ (x) \\ 1 \\ (x) \\ 1 \\ x) \\ 1 \\ x) \\ 1 \\ x) \\ x) \\ 76 \\ x) \\ 1 \\ x) \\ x \\ $		$\begin{array}{c}1\\1\\3\\3\\4\\(x)\\3\\3\\4\\(x)\\1\\\\x\\2\\1\\\\x\\\\x\\\\1\\\\1\\\\x\\\\x\\\\x\\\\x\\\\x\\\\1\\\\1\\\\1\\\\$	$\begin{array}{c} & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ &$	$\begin{array}{c} (x) \\ (x) \\$	(x) (x) (x) (x) (x) (x) (x) (x)	2 21 4 23 2 22 2 2 2 2 2 2 2 2 1 1 5 0 41 2 25 1 22 1 3 3	<pre>2 2 3 4 5 5 6 7 8 3 10 11 12 12 13 14</pre>
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 3 415 139 8 1	12 206	88 5 872 58 12 2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11 99 1 5	$ \begin{array}{c ccccc} 10 & 19 \\ 27 & 477 \\ \hline 5 & 5 \\ 102 & 151 \\ \end{array} $	<u>- 687 6</u>		6 10 132 263 3 5	17 382 0	13 146 6	27 345 11 194	}15 )
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3 (x) 70 1 (x)   (x) (x) (x) (x)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 2 \\ (x) \\ 2 \\ (x) \\ (x)$	$\begin{array}{c} 3 & 2 \\ x) & (x) \\ 2 & 2 \\ x) & (x) \\ 3 \\ & 7 \\ & 7 \\ & 7 \\ & 7 \\ & 7 \\ & 7 \\ & 13 \\ & (x) \\ & (x)$	$ \begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ (x) \\ 3 \\ (x) \\ 3 \\ 371 \\ (x) \\ 371 \\ (x) \\ 371 \\ (x) \\ 1 \\ (x) \\ (x$	$\begin{array}{c} 4\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	(x) <sup>1</sup>		$ \begin{array}{c} 1 \\ (x) \\ 5 \\ 55 \\ (x) \\ 2 \\ (x) \\ 2 \\ (x) \\ 1 \\ (x) \\ 3 \\ (x) \\ (x) \\ 1 \\ (x) \\ 3 \\ (x) \\ 3 \\ (x) \\ 3 \\ (x) \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$	5 10 7 1111 1 0 8 15 16 16 16 16 16 225 2 2 1 1 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	29 30 31 32 33 34

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## TABLE 14.--ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

													1				
	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sen foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair <sup>t</sup> shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Family clothing stores
1	Jefferson County{Sales	9 142	50 544	36 945	2 (x)	103 1, 797	41 728	(X) <sup>1</sup>	4 172	2 (x)	3 158	11 1, 737	35 461	17 118	8 144	3 152	(X) <sup>2</sup>
2 8	Mount VernonStores Sales Balance of county{Sales	6 79 3 63	31 458 19 86	25 842 11 103	(x) <sup>2</sup>	68 1, 520 35 277	6 61 35 667	(x) <sup>1</sup>	4 172	(x) <sup>2</sup>	3 158 	11 1, 737 	20 391 15 70	5 68 12 50	8 144	3 152	2 (x)
4	Jersey County	8 10	4 60	- 21 364	(x) <sup>2</sup>	30 491	16 432		- 88		2 (X)	6 654	11 201	2 (x)	4 49	(x) <sup>1</sup>	
5	Grafton{Sales	(x) <sup>2</sup>	2 (x)	4 31	(x) <sup>1</sup>	9 49	(x) <sup>3</sup>					(x)			(x) <sup>2</sup>		
6	JerseyvilleSales Balance of countyStores Sales	1	(x) 1 1	14 (x) 3	(x) <sup>1</sup>	16 429 5	(X) 11		83 83		2 (x)	5 (x)	(x) <sup>9</sup> <sub>2</sub>	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>	
	(Starsa	(x) 10	(X) 21	(X) 3	15	13 53	141 \$8		3		4		(x) 29		2	8	2
8	Jo Daviess County{Sales	51 2	592	83-	298	1,013	768		112		73	646 1	432	406	(x) 1	190	(x)
9 10	East DubuqueSales Sales GalenaSales Sales	(X) 4 19	(x) 12 341		(x) 8	105 24 463	(X) 3		1	 	2	(x) 5 323	(x) 6	(x) 4	(x)	4 93	1
11	StocktonStores	15 (X)	$(\mathbf{x})^2$	(x)	92 2 (x)	6 168	(X) 4 111		(X) (X)		(X) 1 (X)	$(\mathbf{x})^2$	131 7 59	43 4 54	1 (x)	1 (x)	(x)
12 13	WarrenStores	3 18	3 71 2	$(x)_{1}^{1}$	$(x)^{2}_{4}$	7 159 11	3 74 27		(x) <sup>1</sup>		(x)	(x) <sub>4</sub>	(x) 10	(x) 12		$(x)_{2}^{1}$	<u>-</u> 1
14	Stores	. 6	(x) 15 159	(x) 1	74	118 24	505 40			2	·····	- 149 5	130 6	276 7	 I	(x)	(X) 1
	(Sales	19 50	159 125	(X) 158	37	213 430	493 23		(X) 10	(X) 9	12	197 72	67 130	17 66	(X) 30		(X) 7
15	Sales	887	8, 552	7, 628	2, 145	16, 238	913	4, 951	205		2, 279	9,067	2, 603	772	1, 096	1, 552	274
16 17	Aurora	17 311 14 354	52 1, 438 40 990	77 4, 228 42 2, 372	13 690 18 1, 057	7, 407 130 5, 680	87 	5 2, 120 5 (X)	3 109 2 (x)	(x) <sup>2</sup> (x)	5 1, 400 5 (X)	23 4, 023 18 8, 236	53 1, 037 35 952	14 301 29 240	9 643 17 414	13 904 10 444	5 (x) 2 (x)
18	BataviaStoresSales	$(x)_{1}^{2}$	7 240	10 187	(x) <sup>2</sup>	24 637	(X)		2 (x)	1 (x)		(x) <sup>1</sup>	2 (x)	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	
19 20	Carpentersville{ales East DundeeStores	(x)	(x) 1 1	$(x)_{1}^{2}$	1	4 80 4	$(x)^{1}_{2}$					$(x)_{2}^{1}$		(x)			
21	Sales	5 99	(x) 3	(X) 8	(x) 2	64 19 663 39 870	(X) 2		1	2	1	(x)_7	10	(x) 3		4	******
22	St. CharlesSalesStoresSales	99 8 54	(x) 9 299	134 9 328	(x) (x) <sup>2</sup>	663 39 870	(x)	(X)	$(\mathbf{x})$ $(\mathbf{x})$	(x)	(x) 1 (x)	436 6 453	207 8 157	85 2	2	53 3 94	
23	West Dundee{Sales	î (x) <sub>2</sub>	4 217	(x) 1	(x)	9 353		( <u>x</u> )	(X)	(X)	(X)	405 3 235	- 3	(x) (x)	(x) 1 (x)	1 (x)	
24	Balance of county{Sales	(x) <sup>2</sup>	8 180	10 243	8 54	24 484	14 476			(X)		11 410	(X) 19 187	$14 \\ 59$		(x)	
25	Total, places under 10,000 - {Stores Sales	(X) 19 222	33 1, 124	39 1, 028	11 398	160 4, 151	20 826	(x) <sup>1</sup>	(x)	308	(x) <sup>2</sup>	31 1, 808	$\begin{array}{c} 42 \\ 614 \end{array}$	23 231	4 39	10 204	
26	Kankakee County{Sales	21 159	49 1, 345	70 2, 625	6 541	162 5, 317	16 435	4 1, 569	4 308	4 121	4 470	87 8, 864	82 932:	19 234	14 887	14 440	2 (X)
27	Kankakee{Sales Places under 10,000:	$13 \\ 114$	26 823	42 1, 806	(x) <sup>4</sup>	92 3, 675		4 1, 569	(X) <sup>2</sup>	(x) <sup>1</sup>	(x)	19 2, 567	35 508	9 169	$\begin{array}{c}11\\335\end{array}$	10 351	2 (x)
28	Bradley{Sales	1	(x) <sup>2</sup>	(x) <sup>5</sup>									4 44				
29	Manteno{Sales	(x)	122	(x) <sup>3</sup>		8 265			(x) <sub>1</sub>			(x) <sup>2</sup>	5 30	(x) <sup>1</sup>		(x)	
30	Momence	(x) <sup>1</sup>	5 168	6 338		14 566			(x) <sup>1</sup>	$(x)_{1}^{1}$	1 (x)	313	(x)	(X) 1 (X)	(x) <sup>1</sup>	$(\mathbf{x})^2$	
.81 32	St. AnneStores	6	x) 12	(x) 13	(X) 1 1	4 90 37	3 94			(X)		(x) <sup>4</sup>	(x) 31	(x) <sup>1</sup> 7			
33	Balance of county	16 8 (x)	118 23 522	273 28 819	(x) <sup>1</sup> (x) <sup>2</sup> (x)	575 69 1, 617	$\begin{array}{c} 13 \\ 341 \\ 16 \\ 435 \end{array}$		(x) <sup>2</sup>	(x) (x)	1 (X)	113 18 797	31 210 47 424	51 10	$(x)^{2}_{52}$	(x) 4	
34	Kendall County{Sales	(x) <sup>2</sup>	6 209	8 230	4	21 593	11 337		4 56	(x) -(x)	رمي 	14 726	424 9 227	65 10 108	52 1	_ 89 _	•••••
85	Plano{Sales	1	3	3	1				2			4	2	4	(X) 1		
36	Balance of county	(x) (x)	132 3 77	104 5 126	(x) (x) <sup>3</sup>	826 12 267	11 837		(x) (x) <sup>2</sup>	(x) <sup>1</sup>		- 10 - 380	(X) 7 (X)	49 - 6	(x)		
	the second s									(as) (a		030	(A)	54			

Constant of the state

#### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women'sready-to-wear specialty stores-ap- parel and accessories	Women's accessories	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and nublecter effects	Household appliance stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and huilding materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and eigar stands	Coal and wood yards ice dealers	Drug stores	Jeweiry stores	All other stores	
4 164			146	9 173		(x) <sup>2</sup>	(X)	1 (X)		(x) <sup>2</sup>	10 398	(x)	201	(x) <sup>2</sup>	186	(x) <sup>2</sup>	16 292	(x)	3 121	208	8 194	6 58	15 163	} 1
4 164			146	$(\mathbf{x})^{7}$		2 (x)	1 (x)	(x)	36 272 5 19	(x) (x) (x)	331 6 67	(x) <sup>2</sup>	8 201	(x) <sup>2</sup>	$\begin{pmatrix} 2 \\ (x) \\ 1 \\ (x) \end{pmatrix}$	(x)	7 131 9 161	(x)	3 121	$(x)^{8}_{1}$	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{2}$	6 58	15 103	2
	(x)		(x) <sup>2</sup>	(x) 3 106		2 (X)			4 35	(X) 1 (X)	199		1 (x)		(x) 3 85	(x) 1 (x)	101 5 89	1 (x)	1 (x)	(x)	(x) 4 85	2 (x)	2 5	} 4
	1	- - 	2			(x) <sup>1</sup>		 	3	1	$(x)_{3}^{1}$						(x) 2							} 5
	(x)		(x) <sup>*</sup>	3 106		(x)			(x) (x)	(x)	(x)		(x)		3 85	(x)	$(x)^{2}$ $(x)^{2}$	(x)	(x)		(x) <sup>1</sup> (x)	(x)	2 5	} 6 } 7
	4		9 90	9 147		- 5 21	2 (x)	6 64	18 138	12 71	14 513		5 36	8 13	14 317	4 128	18 750	(x) <sup>1</sup>	3 25	4 154	13 198	7 59	7 99	8 {
	1 (x)		5 57 2	3 56		1 (x) 2 (x)	2 (x)	 3 54	$(x)^{2}_{28}^{4}_{28}^{28}_{3}$	2 (x) 5 29 1	$(x)^{2}$ $(x)^{2}$	 	(x) (x) (x)	1 (x)	1 (x) 5 140		$(x) = \begin{bmatrix} 1 \\ 3 \\ 08 \end{bmatrix}$	(x)		$(x)^{1}_{2}$ (x)	(x) <sup>2</sup> 53 2 (T)	$(x)^{2}_{2}$	3 80	} 9 }10
	(x) <sup>1</sup>		$(x)^{2}$	$(x)^{1}_{1}$		(X) 1		54 8 10	(X)	1 (x)	$(x)^{2}_{2}$		(x)	(x) 1	1 (x) 1 (x)	(x) (x) (x) (x)	08 2 (x) 1		2 (x) 1		2	$(x)^{2}$ (x) 1	2 11	}11 }12
	(x) <sup>2</sup>		(x) 	(x) (x)		(x)			14 6 47	4 9	(x) 6 248		(x) = 1 (x)	(x)	(X) 6 123	(x) (x)	(x) 898		(x) .	(x) <sup>1</sup>	(x) 4 40	(x) 1 (x)	2 8	}13
	1 (x) 30	20	 35	(x) <sup>1</sup> 30		1 (X) 13	11	18	5 44 71	1 (x) 38	3 41 48		42	21	1 (X) 27	1 (x) 13	7 121 14	· · · · · · · · · · · · · · · · · · ·	44	5 17 88	2 (x) <sup>2</sup> 43	1 (x) 28	- ^ P	}14 )
897 8 8 338	471 12 235	817 12 273	1, 246	2, 042 13 1, 059	(X) 1 (X) 3	493 5 273	227	563 7 265	1,777	205 3 47 9	3, 649	$\frac{13\overline{4}}{(x)_{5}^{1}}$	42 1, 221 10	21 666 10 301 9	27 1,000 9	$\frac{13}{517}$	084	(x)	696	2, 175 16 1, 134	1, 827	ŀ	81 2, 513 30 975	} 15 } 16
7 516	14 223 1	4 20	$16 \\ 722 \\ 11 \\ 447 \\ 0$	8 788	(x) (x)	3 151	4 18 3 59	179	28 714 23 738	89	14 1,083 10 686	5 37	10 477 20 420	9 (x)	9 276 8 299	$(x)^{2}_{2}_{2}$ (x)	342 342 300	1 (x)	215	13 840	941 12 528	12 287 9 177	26 949	17
	(x) <sup>*</sup>	(x) <sup>1</sup>	3 14 	(x) <sup>2</sup>		(x)		(x) <sup>1</sup>	(x) <sup>2</sup>	(x)	$(x)^{2}_{1}$ (x)^{2}_{2}		(x)	1 (x)	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) .		3 24	3 54	3 57	(x) <sup>2</sup>	87 87	} 18 } 19
(x) <sup>2</sup>	1 (x)	2 (x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>		2 (x)	3 (x)		$(x)^{4}_{43}$	2 (x)	(x) 5 303	1 (x) (x)	(x) (x)		1 (x) 1		1		1	(x) <sup>2</sup>	$(\mathbf{x})^{1}_{2}$	2	1 55 4	20
(x) <sup>1</sup>	(x)	(x)	$(x)_{1}^{2}$	(x) <sup>1</sup> <sub>2</sub>		(x) 1	(x)	2 (x) 1	06 .		4 442 1	(A)	143 1		$(x) = \frac{2}{(x)} = \frac{2}{(x)}$		(x) 2 (x)		$(x)^{1}_{5}$	$(x)_{1}^{2}$	$(x)^{2}_{(x)^{2}_{2}}$	(x) 2 (x) 1	~~5 K	22 23
 3 43	(x) <sup>1</sup> 4	4	(x) 8 77	$(x) = (x)^{2}$		(x) 5	4	(x) 	(x) 7 66 20	18 58 21 69	(x) 594 24 1,880	2	(x) 1 (x) 12	1 (X) 2	(X) 2 (X) 10	(x) 9	4 100 8		(x) 3 17 14	$(\mathbf{x})^{-}_{\mathbf{x}}$	$(x)^{2}_{(x)^{12}}$	(x) 7	1	24
43 7 283	13 9 88	24 4 61	12 292	195 11 516	1 (x)	69 4 120	150	119 8 96	325 39 758	69 23 77	1, 880 15 850	(x) (x)	324 7 88	(X) 5 91	425 13 478	308 9	842 6 476	1 (x)	78 15 147	201 7 327	358 22 760	43 9 187	28 1	25 26
(x) <sup>6</sup>	6 81	4 61	9 278	6 453	I (X)	2 (x)		4 60	23 626	12 46	6 458		6	4 (x)	3	2	5	1	7	(x) <sup>6</sup>	13 622	5 176	10	27
			$(x)^{2}_{2}$	1				(x)		(x)	(x) <sup>1</sup>				(x) 1				(x) 1	(x) <sup>1</sup>	3 34 1	1	}	28
	(x) <sup>2</sup>		(x)	(x) 		(x)		2 (x)	(x)  - 4 71 8  -	1 (x)	(x) <sub>1</sub>				2	(x) 2 (x)		- +	(x) 1 (x)		2	(x) (x) (x)	- 15 K	29 30
(x) -	(x) <sup>1</sup> 3		3	(x) _				4	(x) 43	9 (x) 11	(x) 6 179 9	1 (X)	·>		56	3 75	x)		5 21		$\begin{pmatrix} x \\ 2 \\ (x) \end{pmatrix}$	(x) 1 (x)	$\left[\begin{array}{c}33\\1\\4\end{array}\right]$	31 32
(x)	7		14 1	63 - 1 -		(x)		36 1	132	31 5	892 1	(x) (	3	(x)	3	2	(x) 1		8 30	(x) <sup>1</sup>	9 144 6	4 11 1	20 )	33
			(x)	(x) (x)		(x) 1 (x)		$(\mathbf{x})$ $(\mathbf{x})$	25 (x)	43 3 (X)	(x)		26 3 20		61 (	$\frac{\mathbf{x}}{1}$	x)				79 2	(x) 1		34 85
-			(x) <sup>1</sup>						$(x)^{2}$	$\begin{pmatrix} x \\ 2 \\ (x) \end{pmatrix}$	(x)			( (	2	$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$	x)				(X) (X) <sup>4</sup>	(x)	};	10

1

## RETAIL DISTRIBUTION

#### TABLE 14 .-- ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $																		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		COUNTIES, CITIES, AND INCORFORATED FLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out ments)		Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filing stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	s and thing and tings stores	Family clothing stores
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1		82 273			13 637	- 198 5, 557	3 20 7 421	5		(x) <sup>1</sup>	4 556			27	12	12 678	7 252
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2			31	70	9	133	3	. 5	3	1	4	16	33	7		10	
4       Knoville       (a)       (b)       (c)	3	Places under 10,000:	1		]	002	1 .	11	1,070		(x)	000	1 A.			(x)		(x)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Knorville (Stores.)		(X) 1	2	1	- 382	1						51	(x)		(x) <sup>2</sup>	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	-	Balance of county	(X) 11	1 7			35	19		3			3	51	(X) 16	1		(x) 1
7       Lake County	6	Total places under to one (Stores.	04 16	12	(X) 21 569	(X) 4 75	60	20		8			6	27	20	1	2	$(\mathbf{x})^{2}$ $(\mathbf{x})$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	7		57 691	118	109	37	373	25	7	22		9	56	193	60	26	32	15
9       Waukegan	8			13		4	40	-				100		·				449
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		(Storeg)	110 18 250	44	45	17	140	11	5	61	7 (	6	1,922	387 35	125 15	150	(X) [.	12 802
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	10	Places under 10,000;			2,007				(X)		125	768	·			366	610	862
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Barrington (part in Cook (Stores.	(x)	192		(x) <sup>2</sup>	272						(x) <sup>1</sup>	204			$(x)^{2}$	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		County)		2		1	8										-	
14       Highwood $(3)$ $(2)$ <t< td=""><td>13</td><td>Grown Lake (Stores.)</td><td>(X)</td><td>2</td><td>2</td><td>(X)</td><td>6</td><td>1</td><td></td><td>(x)</td><td>1</td><td></td><td>2</td><td>25</td><td>(X)</td><td></td><td></td><td></td></t<>	13	Grown Lake (Stores.)	(X)	2	2	(X)	6	1		(x)	1		2	25	(X)			
15       Lake BinffStores        200       (X)        439        (X)        53       (X)       (X	14	Highwood (Stores.		3	2		11	(x)		2 _	(x)			(x)	(x)	ī	$(\mathbf{x})_{1}^{2}$	ī
16       Lake Forest       Stores.       2       6       6       12       17	15	Lake Bluff (Stores, ).		2	1		4			- (x)				2		(x)	(x)	(x)
17       Libertyville{Slies	16	Loba Fores		6	6		17				1			5	5	1		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Libertyville{Sales	2	4	5	1	14			1 .	(X)		7	7	1	2	5	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Mundelein{Sales		(x) <sup>1</sup>	2		4			1	-	(x) 	741	1	1 -	(x)	107	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		North Chicago	101	236	683	$(x)^{1}$	1,251			3		-		10	3 ]_		2	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Sales	$(x)_{7}^{1}$	$(x)_{0}^{2}$	(X)	183	466		(x) <sup>1</sup>		1 .		2	1	1 .			(X)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	Sales	33	61	446 56	222	1, 243	423		33 _		(x)	264	48 657	21 255		(X)	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	23	Contes		1, 714	3, 024	851	6, 577	644	(X)	(x)		3 17	26 2,450	88 1, 504	40 747	4 62	15 (x)	87 87
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		la de la companya de	608	3, 905		623	400 10, 636	42 1, 130		20 776		20 098 (	68 3, 915					8 203
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	Sales	83	31 703	28 1, 059	5 840	79 2. 323	$\begin{pmatrix} 1 \\ (x) \end{pmatrix}$	(x) <sup>1</sup>	(x) <sup>2</sup>	(r) <sup>1</sup>	3		12	- 5	- 9		2
	L	Sales.	159	37 1,231	20 887	$(x)^{2}$	74		3	· 3	. 11	341 1	15	240 16	71	8 (	800 ( 9	(x) _2
$(-1)^{-1}$	40	Places under 10,000:	139	84 622	29 1, 273	$(x)^{2}$	73 2, 100	4 120	4	3	$(x)^{2}$	5	11	12 176		142 7 97	7	(X) 4 78
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27	EarlyilleStoresSales			(m) 1	1				1		. 1		1	-	87		18
28 Marseilles (includes Crotty). $\begin{cases} Stores. & 6 \\ Sales. & 52 \\ 102 \\ Sales. & 52 \\ Sales. & 53 \\ Sales. $		Marseilles (includes Crotty)-{Stores Sales	6	6	8	1	170 26			6	i (	x) 1	<sup>313</sup> 4	(x) 3	(x)		(X)	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Mendota	1	7	2	2	13			2	$\binom{(x)}{2}$ (	X) 2	263 4	51 5	36	3	(X)	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 1	North Utica. Stores	11	$(x)^{1}$	$(x)^{1}$	1	. 5 .	2		(x) (	(X)   (	x)   	522	111 3	154			
$ Sales_{} $ 11 $ S_5 $ $ 382 $ $ 477 $ $   (2) $ 1 $ 1 $ $  $ 2 2 $ 2 $	(	(Sales	11	6 85	13 382		22 477			(x) <sup>2</sup>	, 1	1		2	2			
10101000000 - 1000000 - 1000000 - 1000000 - 100000000		Balance of county (Stores	66	449	167	(X)	39 738	(x) <sup>2</sup>			11	21		- a (-	$\begin{pmatrix} x \\ 2 \\ x \end{pmatrix}^2$			
34 Total, places under 10 con [States 59 286 306 73 73 73 22 2 10 30 22 2 10 30 22 2 10 2 10 30 22 2 10 2 10 30 22		Total, places under 10 000 [Stores]	59 39	286 73	40	73 12	735 174	828				X)	10 457	001	211   (	$\mathbf{x}^{2}$	(x) <sup>1</sup>	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	35 ]	Lawrence County Stores	1	21	88	8	3, 789 64	(x) 32	1	. ]	x)   1	42   1,	812	681	452	46	293	
36 Bridgeport (Stores, 1 5 0 103 (X) (X) (X) 108 1,008 512 107 28 145 (X)	36	Bridgeport (Stores.				186	1, 423	753					008	512				1 (K)
$\begin{array}{c} \text{Sauss}_{1} \\ \text{Starss}_{2} \\ \text{Storss}_{2} \\ Storss$	37	Lawrenceville(Stores	$\begin{pmatrix} x \\ 2 \end{pmatrix}$	(x) 7	186		297	118			(7	r)		3 25			/-	
38 St. Francisville(X) $1 \begin{bmatrix} 168 \\ 1 \end{bmatrix} \begin{bmatrix} 470 \\ 1 \end{bmatrix} \begin{bmatrix} x \\ 3 \end{bmatrix} \begin{bmatrix} 141 \\ 3 \end{bmatrix} \begin{bmatrix} x \\ 4 \end{bmatrix} \begin{bmatrix} 141 \\ 4 \end{bmatrix} \begin{bmatrix} x \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 4 \end{bmatrix} \begin{bmatrix} 2 \\ 3 \end{bmatrix} \begin{bmatrix} 3 \\ 4 \end{bmatrix} \begin{bmatrix} 3 \\$	38	St. Francisville	x) 1	1	470		803			x) <sup>1</sup>		3	8 856	11	4	2	3	<u> </u>
30 Balance of county $(x)$ $($	<u>an</u>	Balance of county/Stores	K) (	(x) (	x)	ĩ	62	88 21				(	x) <sup>3</sup>	28				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		(oales		131   (	x)	(x)		406		(			x) <sup>1</sup>	17 231				

## BUTION, BY KINDS OF BUSINESS-Continued

#### disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women'sready-to-wear specialty stores-ap- narel and accessorias	Women's accessories	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliance stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building . materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
10 581	67			10 614		2 (X)	(X)	9 264	25 581	12 99	20 1, 164	4 81	10 280	5 127	9 291	14 409	16 643	(x) <sup>2</sup>	7 110	16 626	24 715	12 186	83 634	} 1
9 (x)	8 67	5 53	12 (x)	6 586		1 (X)	(x)	6 242	21 543	9 95	6 732	(x) <sup>3</sup>	9 (x)	3 (x)	4 241	3 197	6 547	2 (x)	6 (x)	14 (x)	15 590	9 180	25 578	} 2
(X)			(x) <sup>1</sup>	(x) <sup>2</sup>		(X)		1 (X)	$(x)^{2}_{1}$		$(x)^2_2$				2	2 (x) 1	(x) 1		(x)	(x) <sup>1</sup>	$(x)_{2}^{2}$	(x) <sup>2</sup>	5 34 1	}-3
			(x)	(x) <sup>2</sup>				(X) 3	(x) (x)	3 4 3	(x) 10 223	(x)	1 (x)	2 (x) 2	(x) 3 (x)	(X)	(X)			(x) <sup>1</sup>	(x) 63 9 125	1 (x)	1 15 2 7 8 56	} 4 } 5
(x) <sup>1</sup> 18	5	8	(X) 24	4 28 8		1 (X) 16	 6	22 18	4 38 79	. 4	14 432 48	1 (X) 8	(x) 1 (x) 28	2 (X) 13	5 50 88	161 11 212 5	(x) 10 96 8		1 (X) 86	(x) <sup>2</sup>	1	(x) 3 8		} 6
862	83	55	24 675 3	852		683	238	571	73 1, 690 6	40 198 1	48 7, 267 7		2, 146	213 1	1, 468	271	878	87	596 5	23 1, 483 3	41 1,857 5	15 319 1	58 1, 072	}7 ]
116 9 620	3	(X) 5 44	3 97 12 457	(X) 751		4 153 8 447	2 (x) 3 72	(X) 9 378	6 270 32 898	1 (x) 7 54	$7 \\ 1,265 \\ 12 \\ 1,854 $	1 (X) 3 95	212 11 441	(X) 6 138	147 9 577		(x) 2 (x)	2 (X)	57 14 177	842 7 681	$5 \\ 289 \\ 14 \\ 706$	1 (x) 9 228	6 192 26 377	8 9
			(x) <sup>1</sup>					(x)	(x) <sup>1</sup>		(x) <sup>1</sup> 1					·····					(x) <sup>2</sup>	1 (x)	180	10
(x)			1					1 (X)	(x) <sup>2</sup>	1 (x)	(x) (x) 1		2 (X)		(X)	·····				(x) <sup>1</sup>	(x) <sub>2</sub>		 1 8	12
		(x) <sup>2</sup>	$(\mathbf{x})^{1}$ $(\mathbf{x})^{1}$				1 (X)	1 (x)	(x) <sup>2</sup>	(x)	$(x)^{1}$ $(x)^{1}$	(x) <sup>1</sup>			$\begin{pmatrix} x \\ x \\ x \\ x \end{pmatrix}^2$	(x)	(X)		(x) (x) (x)	(x) <sup>2</sup>	$(\mathbf{x})^2$ $(\mathbf{x})^2$		$\begin{pmatrix} 1\\4 \end{pmatrix}$	13 14
2						2 (x)		2	$(x)_{5}^{1}$	1	$(x)_{4}^{1}$		4	1 (x)	(x) 3		1	1	$(x)^{1}_{3}$	3	$(x)_{2}^{1}$	1		15 16
(x) (x) <sup>2</sup>	(x) <sup>1</sup>		2 (X)	(x) <sup>1</sup>		(x) (x)		(x) (x) (x)	$\begin{array}{r}139\\4\\133\end{array}$	(x) 	740 3 566 1		594 1 (X)	$(x) = \frac{1}{(x)}$	200 1 (x) 2	(x)	(X) (X)	(x)	53 2 (x) 2	71	(x) = 3 = 116 = 1	(x) 1 (x)		17
(x) <sup>1</sup>								2 (x)	8 89	8 14	(x) 3 216 3		2 (X)	2 (x)	(x) 3 49				(x) 2 (x)	(x) <sup>2</sup>	(x) 3 116	1 (x)	2 3 33	18 19
			1 (x)	(x) <sup>1</sup>					12 82 35	21 110	546 9	 I (X)	1 (x) 3 134	(x) 6	6 145	3 150	(x) (x) (x)		5 49 17	(x) 98	4	(x)	av R	20 21
6 126	(x) <sup>1</sup>	(x) <sup>2</sup>	9 121	(x) <sup>2</sup>		4 83	(X)	8 (x)	522	21 110 32 (x)	813 29 4, 148	(x) (x) (x)	13 , 493	(x)	21 744	271 271	268	(x)	162	13 400	4 83 22 862	(x) <sup>5</sup>		22
15 791 5	19 193 9	40 	46 943	1, 114	(x)	150	4 22	22 462	57 843 14		85 1,778 4	141	24 560 3	11 147 1 1	26 , 192	19 797	22 958 3		58 554		40			23
346 4 162 3	$107 \\ 4 \\ 33 \\ 3 \\ 3$		$     \begin{array}{r}       11 \\       289 \\       8 \\       179 \\     \end{array} $	4 369 2 (x)	1 (X)	$(\mathbf{x})$	1 (X) 3		269 14 305	15 122		(x) 3	65 7 203	(x) 3 35	173 4 233	(x) = 1 = 1 = 1 = 1 (x) = 2 = 1 = 1	84 3 31		$     \begin{array}{c}       11 \\       138 \\       4 \\       28     \end{array} $	(x) 5 350	272 7 387	2 (X) 6 107	17 6	24 25
202	(x) <sup>3</sup>	(x) <sup>3</sup>	10 279	370 -		(x) <sup>2</sup>	(x)	136 136	8 107	14 172	8 459 1	(x) <sup>3</sup>	8	2	2		(X)		28 18 220	6 167	8 242	(x) <sup>2</sup>	$\begin{bmatrix} 13\\216 \end{bmatrix}$	26
	(x) <sup>1</sup>			$(x)^{1}$				$(\mathbf{x})$	4 -				(x)	(x)	2	(X)			(x) 5 30	2 (X)	$(x)^{2}_{70}$	1 (x)	$\frac{4}{35}$	27 28
(x) <sup>2</sup>	(x) <sup>2</sup>		6 93 1	(x) 1		1 (X)		(X) 2 (X)	3 54 1	(x) 1	(x) <sup>2</sup>		(x) 2 (x)	(x)	3 65	2.1	42	(	3 [	2 (x) 99	2	$\begin{pmatrix} 1 \\ (x) \\ 3 \\ 22 \\ \\ \\ $	$\begin{bmatrix} 5\\112\\\\3 \end{bmatrix}$	
			(X) 3 35 6	(x) 2					$(\mathbf{x})^2$	(x) 16 40 12	(x)		2		1 (x) 2				1 X)		$\begin{pmatrix} x \\ 2 \\ (x) \\ 4 \end{pmatrix}$	2 (X)	}3	31
(X)		$(x)^{1}$ $(x)^{2}$	63 1 (x) 17	(X) -				27	31	$     \begin{array}{c}             \hat{46} \\             12 \\             40 \\             45             \\           $	(x) 10 432 18 808			3 10	(X) 7 129	10 457	x) 8 698		45 5	(x)	85 (	x)	$\begin{array}{c} 4 \\ 51 \\ 2 \\ 0 \end{array}$	33
3 81 6	(x) <sup>2</sup>	(x)	196	(x)		(x)		7 72	162				91	23	16	651 (	x)		168	7 (x)		7 70 5	$15 \\ 207 \}$	
			42 1	1		1			73 2	6 24	377			28	3	(X)	417 (	x)	2	(x) <sup>2</sup>	187	26	$\frac{11}{104}$	
(X) 3	2 (x)		(X) 2 (X)	$(x)^{4}$ (x) <sup>4</sup>		(x) 4 (x)		3 57	(X) 7 52	4 (X)	42 4 210		$\frac{1}{1}$	$(\mathbf{x})   (\mathbf{x})   ($			69	1 x) (	x) 2 x) (	2 X)	(X) 4 105 (	(X) 3 (X)	$\begin{bmatrix} 1 \\ 6 \\ 65 \end{bmatrix} 3$	37
(X)				$(\mathbf{x})^{1}$		1 (x)			$(x)_{2}^{1}$	$\begin{pmatrix} 1 \\ (x) \\ 1 \\ (x) \end{pmatrix}$	$\begin{array}{c c} 1 \\ (x) \\ 2 \\ (x) \end{array}$			(	1 (x) ( 1 (x) (	(x)   (x)	2 x) 5 59 (	1 X)			(X)   3	 [X]	$\begin{bmatrix} 2 \\ 5 \\ 1 \\ 33 \end{bmatrix} $ 3	

## RETAIL DISTRIBUTION

#### TABLE 14.-ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

												1	<u>.</u>		1 .	1	
	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 FOPULATION AND OVER	Candy and confec- tionery stores	ry stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry-goods stores	ral merchandise stores	wiety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Jarages and renair shops (repairs, gas, oil, storage)	other automotive establishments	Men's and boys' clothing and fur- nishings stores	amily elothing stores
		and; ti	Grocery s	omb	feat	11 60	ener	epa	Jry-g	General	Variety. to-a-d	Aoto (nev	lilli	Garages shops oil, sto	All o	den clot nisl	ami
		<u> </u>	0	03	A	<b></b>	<u> </u>	<u>н</u>	<u> </u>								
1	Lee County{Sales	20 200	47 1, 495	10 451	12 376	99 2, 759	22 532	(x) <sup>2</sup>	5 355	(x) <sup>2</sup>	201	29 2, 239	83 699	17 204	10 160	12 380	(x)
2	Amboy	3 30	7 254	(x) <sup>1</sup>	3 52	15 401			(x) <sup>2</sup>		(x)	$(x)^2$	3 121	(x)	(x) <sup>2</sup>	(X) <sup>1</sup>	$(\mathbf{x})^{1}$
3	Dixon{Sales	5 81	26 991	6 353	8 201	47 1,831	(X)	(x) <sup>2</sup>	(X)	2 (X)	3 (X)	$14 \\ 1,651$	$\frac{11}{331}$	6 (x)	(x)	8 316	
4	Balance of county{Stores Sales	12 89	14 250	(x) <sup>3</sup>	6 123	37 527	(x)					13 (x)	19 247	10 73		(x) <sup>3</sup>	
5	Livingston County	33 278	38 1, 216	23 657	15 391	116 2, 665	19 865	(X) <sup>1</sup>	9 192	6 282	10 163	42 2, 789	37 506	22 239	8 79	7 212	1 (x)
6	Dwight{Sales	5 46	4 229		(x) <sup>2</sup>	13 397	(x) <sup>3</sup>		1 (x)	$\begin{pmatrix} 1 \\ (x) \end{pmatrix}$		8 478	6 71		3 32		
7	Fairbury{Sales	5 20	6 254	i (x)	(X) (X)	15	(x)			$\begin{pmatrix} (x) \\ 2 \\ (x) \end{pmatrix}$	2 (X)	6 373	3 82	(x)	(x) <sup>3</sup>	$(x)^{2}$	
8	Pontiac{Sales	5 92	9 372	5 (X) 17	3 115	23 927		$(\mathbf{x})^{1}$	4	(X) <sup>2</sup>	3 87	10 1,056	9 179	(x)	(X)	3 121	1 (x)
9	Balance of county{Sales	18 111	19 361	17 270	7 122	65 931	$15 \\ 349$		(x) <sup>4</sup>	$(\mathbf{x})^{1}$	5 (x)	18 882	19 174	16 143	(x) <sup>1</sup>	(x) <sup>2</sup>	
10	Logan County{Sales	16 233	49 1, 189	18 463	13 313	106 2, 274	23 579	2 (X)	5 128	3 171	3 160	20 1,496	25 302	11 120	7 86	7 257	1 (X)
11	Stores	7	31	13	7	87		2	2	2	2	9	11	4	7	4	1
••	Places under 10,000:	107	787	363	237	1,626		(X)	(X)	(X)	(X)	1,029	192	51	86	214	(x)
12	Atlanta		(x) 5 5	2	$(x)_{1}^{2}$	170			(x)	(x) <sup>1</sup>		(x)	$(x)^{4}_{2}$	2		(x),	
13	Sales	9	134	(X) 3	(x) 3	220 23	23		(X)		(x)	(x) 7	(x) <sup>2</sup>	(x) 5		(x)	
14 15	Total place under 10 000 Stores-	123 9	(x) 18	(X) 5	24 6	258 39	23 579 23		(X) 3	1	1	215 11	45	(x) 7		3	
10	(134185	126	342	100	70	646	579		(x)	(x)	(x)	467	100	69		- 43 _	
16	McDonough County{Sales	7 53	29 933	25 876	(x) <sup>2</sup>	69 2, 126	16 508	(x) <sup>2</sup>	293	(X) <sup>2</sup>	162	20 1, 894	38 465	22 152	87 87	12 325	
17	Bushnell		10 369	3 90	ì	14 462	3 190				(x)	$\begin{array}{c} 6\\ 824\end{array}$	6 67	7 35	3 11	3 75	
18	ColchesterSales	(x) <sub>1</sub>	$3 \\ 62 \\ 11$	(x) <sup>2</sup> 15		9 181				$(\mathbf{x})^{1}$	(x)	$(x)^2$	4 51	$(x)^{2}_{2}$		$(x)^{1}$	
19	MacombStoresSales Balance of countryStores	$(x)_{4}^{1}$	$     \begin{array}{c}       11 \\       401 \\       5     \end{array} $	599 5	$(x)^{1}_{1}$	1,246	3 93 10	(x) <sup>2</sup>	$260 \\ 4$	(x) <sup>1</sup>	(X) <sup>2</sup>	8 765 4	8 181 18	72 6	$\frac{4}{76}$	212 3	
20	Sales	17	101	(X)	(x)	16 237	225		33			(X)	166	(X)		(x)	
21	McHenry County{Sales	19 224	29 1, 227	28 1, 894	12 585	104 4, 310	35 888	(X) <sup>1</sup>	9 885	6 256	6 148	44 2, 673	47 899	27 226	11 161	10 257	(x)
22	Crystal Lake{Sales	3 37 4	$(x)^2$	3 213	3 158	14 601	3 146		$(\mathbf{x})^{1}$	(x) <sup>2</sup>	1 (X)	6 361	$\frac{10}{245}$	(x) <sup>4</sup>		$(x)_{2}^{1}$	
23	Harvard	26 3	5 220	659		14 920 11	(x) <sup>2</sup>		· (x) <sup>2</sup>	(x) <sup>2</sup>	(x)	0 637	(x) <sup>2</sup>	(x)	$(x)_{2}^{2}$	(x)	(x)
24	Sales	54 1	(x) <sup>3</sup> 3	(x) <sup>2</sup> 2	(x) 1	394 9	(x) <sup>2</sup>		3		2	$257 \\ 4$	(x)		$(x)_{2}^{2}$	$(x)^{2}_{1}$	
25 20	Sales.	(x) 2	146 8	(x) 2	(x) 4	542 18	1	1	61	2	$(\mathbf{x})^{2}$	365	10 186 8	 4	(x) <sup>2</sup>	(x) [	
219	Bulance of county (Stores_	(X) 6	381 8	(X) 15	207 3	850 38	(X) 27	(x)	220	(x)	(X)	599 9	197 12	$\frac{24}{18}$	43 2	$(x)^2_2$	
	- (Sales	49 80	187 122	496 52	137 84	1,003	624					454	169	131	(x)	(x)  -	
28	Sales	398	2, 989	2, 082	999	256 6, 747	39 1, 235	8 2, 580	7 742	9 349	922 922	46 4, 577	97 1, 591	65 703	19 518	30 1, 039	183 183
29	Bloomington{Sales Places under 10,000:	$\begin{array}{c}13\\271\end{array}$	70 1, 739	- 38 1, 655	16 722	147 4, 574	(x) <sup>1</sup>	6 2, 580	(x) <sup>2</sup>	3 77	- 4 886	21 3, 649	35 646	$22 \\ 203$	$\begin{array}{c} 16 \\ 478 \end{array}$	19 872	3 (x)
30	Chenoa{Sales	$(x)^{1}$	6 238		$(\mathbf{x})^2$	9 273			(T)	(V) <sup>1</sup> .		3	7	2		,1	
31	Leroy		(x) <sup>2</sup>	(x) <sup>3</sup>	$(x)^{2}_{2}$	8 267			(x) (x)	$(x)^{1}$ $(x)^{1}$	1 (x)	(x) 356	$\begin{array}{c} 128\\ 4\\ 61\end{array}$	(x)	(x) <sup>1</sup>	(x) 3 28	(X)
32	Lexington{Sales	(x) <sup>1</sup>	(x) <sup>6</sup>	$(x)^{1}$	(X)	10 107	$(\mathbf{x})^2$			(x) <sup>1</sup>	(x)	1 (X)	- 4	(x) <sup>5</sup>	(A)	2 (x)	
33	Normal	(x) <sup>I</sup>	$10 \\ 245$	3 146	6 100	23 568	(X)		$(\mathbf{x})^{1}$	$(x)_{2}^{1}$			$23 \\ 14 \\ 344$	6	(x) <sup>1</sup>	(x)	
34	Balance of county{Sales	$     \begin{array}{r}       14 \\       105 \\       17     \end{array}   $	28 594 52	7 150 14	7 97 18	59 958 109	35 878		(x) <sup>2</sup>	(X)	2 (X)	$\begin{array}{c} 17\\369\end{array}$	33 389	30 295	(x)	4 68	1 (X)
35	Total, places under 10,000 {Stores Sales	127	1, 250	427	277	2, 173	38 (x)		(x) <sup>5</sup>	6 272	4 36	25 928	62 945	43 500	3 40	11 167	(x) <sup>2</sup>
36	Macon County{Sales	29 395	105 2, 762	187 4, 472	19 672	343 9, 199	23 510	8 4, 117	7 383	(X) <sup>1</sup>	4 941	30 4, 427	94 1, 375	53 569	25 586	20 1, 202	7 222
37	Decatur	23 344	80 2, 430	151 4, 071	19 672	295 8, 412	(x) <sup>2</sup>	8 4, 117	(x) <sup>5</sup>	(x) <sup>1</sup>	4 941	25 4, 264	62 1, 147	35 416	23 (X)	20 1, 202	8 (x)
38	Maroa (Stores		3	2		5			1			2	3		1	.,	
39	Balance of countySales Sales	6 51	$\begin{pmatrix} x \end{pmatrix}^{22}$	(x) = 14 = 14 (x) = 14		$     \begin{array}{c}       185 \\       43 \\       602     \end{array} $	21 (X)		$\begin{pmatrix} x \\ 1 \end{pmatrix}$			(X) 3	25 29	18	(X) 1		1
40	Total, places under 10,000 {Stores	6 51	$(\mathbf{x})^{22}_{532}$	16 401		48 787	(x) (x)		$\begin{pmatrix} (x) \\ 2 \\ (x) \end{pmatrix}$			'X) 5 163	203 32 228	153 18 159	$(\mathbf{x})$		(X) 1
								'	(	'-	!	103	448	153	(X)  .		(X) I

「ふたい」は正常な意識

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#### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women'sready-to-wear specialty storesap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliance stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coaland wood yards- ice dealers	Drug stores	Jewelry stores	All other stores
8 101	41		4	4 218		8 59	1 (x)	6 488	17 243	5 85	843		819	3 34	11 220	11 493	3 81	3 61	8 129	6 150	11 280	2 (X)	16 179 }
(x)	$\begin{pmatrix} 2 \\ (x) \\ (x) \\ (x) \end{pmatrix}$		4 117	(x) <sup>2</sup>		2 (x)	(x)	5 (X)	$3 \\ 42 \\ 8 \\ 175 \\ 6 \\ 0$	$\begin{pmatrix} 2\\ (x)\\ 2\\ (x) \end{pmatrix}$	$\begin{vmatrix} 1 \\ (x) \\ (x) \end{vmatrix}$		4 288	2 (x)	$\begin{pmatrix} 2 \\ (x) \\ 2 \\ (x) \end{pmatrix}$	$\begin{pmatrix} 2\\ (x)\\ 1\\ (x) \end{pmatrix}$		2 (x)	1 (x) 7 (x)	5	$(x)^{2}_{202}$	2 (x)	$\left\{ \begin{array}{c} 2\\ 20\\ 10\\ 142 \end{array} \right\} $
(X) <sup>1</sup>	5	3		(x) <sup>2</sup>		(x) (x)		1 (X) 7	26	(x) (x)	5 219		4 31	(x) (x)	(x) 7 90	(x) 8 233	(x) 2 (x)	(x) 1 (x)		(x) (x)	(x) <sup>3</sup>		
(x) <sup>*</sup>	27	6		223		100	(X)	39	20 280 2	3 13 2	16 759 2		117		9 123 2	581	96 		39 1	5 65	13 273 2	63	$\left[ \begin{array}{c} 13\\ 160\\ \end{array} \right] $ 5
	(x)	3	(x) (x) (x)	(x)		(x) (x) (x) 2	1	2 (X)	(x) (x)	(x) [ (x) [ (x)	(x) (x)	2 (x)	(x) 3 (x)		(X)	1 (X)	1 (X)		(x) 1 (x)	(x) <sup>3</sup>	$(x)^{2}_{(x)^{2}_{2}}$	(x) 2 (x) 1	$\left. \begin{array}{c} 3 \\ 55 \\ 55 \\ 5 \\ 36 \end{array} \right\} 6$
(x)	(x) (x)		(x) <sup>2</sup>	(x) 4 65		$(x) = \frac{2}{2}$	(x)	(x) 4 (x)	6 86 9 105		$     \begin{array}{c}       3 \\       264 \\       8 \\       224     \end{array} $	 1 (x)	 3 55		2 (x) 36	10 (X)	3 (x)		3 (x)	2 (X)	$(x)^{2}_{91}$	(x) (x)	$\left. \begin{array}{c} 1\\48\\48\\21\end{array} \right\}$ 8
4 79	(x) <sup>2</sup>	(x) <sup>1</sup>	114 5	5 144	1 (X)	8 187		5 78	15 198	9 79	15 443	2 (x)	5 90	3 87	5 69	14 633	13 131	2 (X)	22 161	5 72	11 222	5 52	$\begin{bmatrix} 23\\ 570 \end{bmatrix}$ 10
4 79	(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>4</sup>	(x) <sup>2</sup>	1 (x)	3 187		(x)	7 131	(x) <sup>8</sup>	6 242	$\langle x \rangle^2$	(x)	(x) <sup>2</sup>	3 (X)	(x) <sup>2</sup>	5 59	2 (x)	14 134	(x) <sup>3</sup>	4 147	(x) (x)	$\frac{18}{502}$ ] 11
			1 (x)	(x) (x)				(x) 1 (x)	35 4 (X.)		$(x)^{(x)}_{1}_{(x)}$		1 (X)	1 (X)	(x)	1 (x) 2 (x) 9	(x) (x) (x)		$\begin{pmatrix} 2 \\ (x) \\ 4 \\ 15 \\ \end{bmatrix}$	2 (x)	$\begin{pmatrix} x \\ x \\ z \\ x \end{pmatrix}^2$	(x) (x) (x)	$\begin{array}{c}1\\13\\1\\4\end{array}\right\}12\\13\\13\end{array}$
			1 (x)	$(x)^{1}$ $(x)^{3}$				2 (x)	(x) 8 67	(x) (x) (x)	6 110 9 200		(x)	1 (x)	(x) (x) (x)	9 290 12 (X)	5 51 8 72		$\begin{pmatrix} 2 \\ (x) \\ 8 \\ 27 \\ \end{bmatrix}$	2 (x)	3 18 7 75	2 (x)	$egin{array}{c c} 1 \\ 4 \\ 3 \\ 51 \\ 51 \\ 68 \\ 15 \\ 15 \end{array}$
(x) <sup>2</sup>	8 27	2 (x) <sup>2</sup>	10 200	9 204		4 95	(X)	2 (X)	17 181	8 51	16 635	1 (X)	7 100	6 56	9 256	4 233	5 231	3 90	11 126	4 96	14 313	8 76	$\left[ \begin{array}{c} 15\\ 15\\ 151 \end{array} \right] 10$
	(x) <sup>1</sup>		(x) <sup>4</sup> <sub>1</sub>	(x) <sup>2</sup>		(x) 1			$(x)^{3}_{2}$		(x) <sub>1</sub> <sup>2</sup>		(x) 1	$\begin{pmatrix} 1 \\ (x) \\ 2 \end{pmatrix}$	2 (x) 2	(x)	(x) 1	1 (x)	(x) 2	(x) <sup>1</sup>	$3 \\ 64 \\ 2$	2 (x) 1	$\begin{array}{c} 5\\34\\2\\17\\17\\6\\10\\10\end{array}$
2 (x)	(x) <sup>7</sup>	2 (x)	(x) 5 150	4 105 3		(x) 2 (x)	1 (x)	2 (x)	(X) 5 78 7	3 51	(X) 6 412 7	1 (x)	(x) 5 (x)	(x) 3 47	(X) <sup>3</sup> 127 2	2 (X)	(x) 3 (x)	2 (x)	(x) 7 102 1	(x) <sup>3</sup>	$(x)^{2}$ $7$ $206$ $2$	(x) 4 56 1	00 1 10
3 38	3 23		4 38	(x) 10 247		9 73	1 (X)	10 192	27 27 330	9 83	120 23 1, 779		9	3 30	(X) 80	(X) 8 258	10		(x) -	4	(x) 24	(X) 8	10 11 01
	2			(X) <sup>1</sup>		2 (X)		2 (x)	5 47		(x) <sup>2</sup>		177	2 (x)	705 4 182	1 (x) 1	481 I - (X) -		· 11	115	580 4 107	75 (x) 1	$\begin{array}{c} 202 \\ 1 \\ 49 \end{array}$ 22
$(x)^{1}$ (x)	(x) <sup>2</sup>		(x) <sup>3</sup>	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{2}$		2 (x)		$(x)^{1}_{2}$ (x)		1 (X)	$(x)^{2}$ $(x)^{2}$	(x) .	3 83	1 (X)	182 3 83 5 97 2	(X)  -	1 (X)		(X)	(x) <sup>1</sup>	81	(X)	$\left. \begin{array}{c} 2\\45\\2\\29\end{array} \right\} 23$
(x) <sup>1</sup>	(x) <sup>1</sup>		(x) <sup>1</sup>	$(x)_{2}^{2}$		$\begin{pmatrix} 2 \\ (x) \\ 2 \\ (x) \\ $		(x) 2	4 - 53 - 4		$(\mathbf{x})_{A}^{2}$	1 (X)	$(x)^{2}_{2}$		(X)	(x) (x) (x) (x)	(x) <sup>1</sup>		2	(x)	(x) (x) 3 112	$\binom{2}{(x)}_{2}$	} 25
	10			(X)		(x)	(	(x) 2 (x)		(x) 7 (x)	333 12 531		$(x)^{2}$				291	(	(x)	(x) <sup>2</sup>	176	(x)	$\begin{array}{c}3\\63\\2\\1\end{array}$ 22 22 27
628 8	237 10	3 25 3 25	23 722 21 (x)	13 1,013 9				8	75 , 132 36	3		(X)	11		22 639 3	4		(x) :	<u>к</u>	13 508 1 9			$\left[\frac{43}{201}\right]$ 28
628	237	25	(x)	9 963 (x)		463 (		332	840 4	62 1		(x)	374 (	(x)	1	2	- 1	(x)	161	431			$\left[\begin{array}{c} 30\\ 1,117\\ 1\end{array}\right]$ 29 $\left[\begin{array}{c} 1\\ 2\\ 30\\ 1\end{array}\right]$ 30
			, I					x) 2 x) 1	54 -		$(x)_{1}^{2}$			<u> </u> (	x)	(x) 1	(X) 1	(	x) ( 1	(X)	(X)	1 (X) 1 (X) 1	
			(X) 1 (X)	$(x) \\ (x) \\ 1 \\ 1$		4		x) 3 4	25 11 79 17 84	1 (x) 2	$(x)^{1}$		38 (	( x) (	x) 15	6	(x) [ (x) (	1 (x)	<u>ē</u> - (	(x)	2	(x) 2	$\left  \frac{1}{16} \right  $ 33
			(x) <sup>2</sup>	$(x)^{1}$ (x) $(x)^{4}$ 50		(x) 36 (	1 (X)	4 7 30	84 39 292	(x) 2 (x) 4 7	402 19 684		8.	1 (x)	238 19 290	147 9	136 20	<u>i</u> -	88 ( 9 54	(X) 4 77	124 18 255	2 (x) 5 8	$egin{array}{c} 6 \\ 21 \\ 13 \\ 84 \\ 84 \end{array}  ight\} 35$
8 821 8	13 276 13			21 1, 297	5 34		(x) [	13 335			21 1, 677						10 224 (						$\left[\frac{62}{1,282}\right]$ 36
821	276	11 (x)		15 1, 169 1		(x) <sup>2</sup> (	x) (	11 x)		el de la composición de la com	1,320	129	347 (	(X)	1.1			(x)			, 018 1	1	$\left[ \begin{array}{c} 59\\ 1, 274 \end{array} \right] 37$
		1		(x) (x) 128			(	1 x) 1 x) 2 x)	8 41 7 55 10	6	(X) (X) 10 357			( (x) (	x) 3 x) 4 78	$ \begin{array}{c c} 1 \\ (x) \\ 4 \\ (x) \\ 5 \end{array} $	(X) 2 (X) 3 17		(	(x) (x) 4 9	(X) 2 (X) 3 		38 38 39 38 39 31 40

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#### TABLE 14 .-- ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

	COUNTIES, CITIES, AND INCORT PLACES OF 1,000 FOPULATION AN	ORATED D OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Family clothing stores
1	Macoupin County	{Stores {Sales	33 146	81 1, 330	70 1, 843	9 107	210 3, 687	57 1, 537		10 242	9 397	11 151	93 1,955	55 491	85 266	12 96	16 282	8 54
2	Benld	{Stores Sales	5 15	0 57 8	6 127		20 212	8 420		$(x)^2$		$(x)^{2}$	$(x)_{7}^{1}$	$\frac{4}{39}$	(x) <sup>2</sup>	(x)	$(x)^2$	(x)
3	Carlinville	Stores	$(x)^2$	228	14 327		27 667	$(x)^{2}$		3 129		2 (x) 3	550	8 116	4	48	97	
4	Gillespie	Stores	5 22	18 369	8 367		34 787	(x) <sup>2</sup>			(x) <sup>2</sup>	77	3 142	6 88	5 62	(x) <sup>2</sup>	$(x)^{2}$	
5	Girard	Stores.		121	4 44		$11 \\ 164$			(x) <sup>1</sup>	$(x)^2$	(x)	(x) <sup>1</sup>	40	4 20	$(x)^{1}$	$(x)^2$	
6	Mount Olive	Stores		$(x)^2$	5 171	(x) <sup>1</sup>	$\begin{array}{c}10\\273\end{array}$	$(\mathbf{x})^2$			$(x)^2$		4 189	(x) <sup>3</sup>	$(\mathbf{x})^{1}$			
7	Staunton	Stores.	9 36	7 197	$\begin{array}{c} 12\\ 876\end{array}$		30 663	5 70		(x) <sup>1</sup>	$(x)^2$	2 (x)	5 409	5 43 4	3 17	$(\mathbf{x})^2$	$(\mathbf{x})^2$	
8	Virden	Stores	$(\mathbf{x})^{1}_{2}$	120	4 158	(x) <sup>1</sup>	14 339			(x)		(x)	4 303	24	$(x)^2$	$(x)^2$	(x) <sup>2</sup>	(x)
9	Wilsonville	Stores	(x)	(x)	4 108		9 131	8 54						(x) 20	(x) <sup>1</sup>			
10	Balance of county	{Stores {Sales	9 49	25 174	13 165	(X) <sup>7</sup>	55 451	35 758		(x) <sup>2</sup>	(x) <sup>1</sup>		8 (x)	20 98	13 86		$(\mathbf{x})^2$	(x)
11	Madison County	{Stores Sales	102 618	123 1, 609	325 10, 948	25 442	602 14, 337	61 2, 054	5 903	41 1, 849	13 658	21 1, 054	64 7, 464	162 2, 299	84 807	42 834	32 988	19 610
12	Alton	Stores	12 105	44 520	92 3, 309	5 103	161 4, 245	(x) <sup>1</sup>		9 648	532	5 604	$15 \\ 1,929$	37 605	17 109	15 324	10 514	5 181
ĩ3	Granite City	Stores.	$^{43}_{235}$	13 73	60 2, 920		$122 \\ 3,366$	(X)	$\begin{pmatrix} 2 \\ (x) \end{pmatrix}$	12 384		5 207	13 2, 371	25 342	8 127	11 191	9 281	
	Places under 10,000:	Stores	7	7	28		43	2		- 3		1	6	15	3	0	3	1
14	Collinsville	Sales	60 3	144 2	985 11		1.236	(x)		857 1		(x) 1	$642 \\ 2$	209	83 5	51	50	(x)
15	East Alton	Sales	12	(x) 9	396 14	3	17 602 31	(x)	1	(X)	3	(x) 2	(X) 8	123 15	76	6	4	2
10	Edwardsville	Sales.	47	273	742	73 1	1, 159 4	4	(x)	(x)	83	(x)	921	272	53	130	50	(x)
17		Stores	(x) 4	1	(x)	(x)	57 11	93		1	(x)	(x)		2	(x)			
18	Hartford	Stores.	30 3	(x) 5	5 92 1	5	131 17	(x) <sup>*</sup>		(x)	(x)	(x)	8	(x) 4	$(\mathbf{x})_{2}^{T}$	2	2	
19	Highland	Sales Stores	17	111	(x)	130	330	466					352	79	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	(x)
20	Livingston	Sales	(X) <sub>7</sub>	2	26	1	2 (X) 568	238	2	6		$(x)^{1}_{1}$		$(x)_{2}^{2}$	23			
21	Madison	Sales	$12 \\ 1$	(x) <sup>2</sup> 3	448	(x) 1	568 10		(x) <sup>2</sup>	47		(x)	1	(x) <sup>2</sup>	23		(x) <sup>2</sup>	181
22	Nameoki	Sales	$(\mathbf{x})_{1}^{T}$	(X)	107	(X) <sup>1</sup>	139	<u>-</u> -		(x)			(x)	(x) 1	· (X) ~			
23	Roxanna	Stores	$(\mathbf{x})_{2}^{1}$		(x) <sup>2</sup> / <sub>2</sub>	1	(X) 10	$(\mathbf{x})_{4}^{1}$				1	2	(x)				
24	Troy	Sales	(x) <sup>2</sup> 5	5 61 3	$(x)^{2}_{14}$	(x) <sup>1</sup>	127 127 22	89		2		(x)	(x) <sup>2</sup>	3 23				$(\mathbf{x})^{1}_{2}$
25	Venice	Sales	35 2	39 7	402 32		476	(x)		(X)	(x) <sup>3</sup>			10 81				·(X)
26	Wood River	Sales	(x) <sup>2</sup>	(X) 2	946		1, 133	(x)		- 251		(x) <sup>2</sup>	1, 063	12 185	85 B	$(\mathbf{x})^2$	$(x)^{2}$	-3 92
27	Worden	Sales	5	(X) 20	(X) 31	$(x)^{1}$	39	142							3			
28	Balance of county	Stores	17 47	113	201	011	65 041	30 742					$(x)^{2}$	26 223	23 202			
29	Total, places under 10,000 -	{Stores {Sales	278 278	66 1, 010	173 4, 719	20 339	319 6, 726	59 (X)	(x) <sup>8</sup>	20 817	8 120	243	36 3, 164	100 1, 292	59 571	- 16 - 319	13 193	14 429
80	Marion County	{Stores {Sales	13 84	45 611	54 1, 324	8 308	125 2, 393	42 974	(x) <sup>2</sup>	9 204	(x) <sup>1</sup>	5 246	13 2, 291	43 539	22 214	6 143	5 318	3 87
81		{Stores {Sales	4 27	13 247	40 912	5 215	64 1, 433	3 00	(x) <sup>2</sup>	5 174	(x) <sup>1</sup>	2 (x)	8 2, 061	13 244	7 85	(x) <sup>5</sup>	(x) <sup>2</sup>	1 (x)
82	Central City	Stores	1	(x) <sup>1</sup>	(x) <sup>1</sup>	(x)	3 81	1 (X)						3 15				
33	Odin	{Stores {Sales	(x)	3 10	(x) <sup>2</sup>		6 55	(x) <sup>2</sup>							$(x)^2$			1 (X)
84	Salem	{Stores {Sales	3 24	$\begin{array}{c} 12\\250\end{array}$	5 226		20 500	$(\mathbf{x})^2$		30		2 (x)	3 (x)	8 150	$(\mathbf{x})^2$	(x) <sup>1</sup>	$\begin{pmatrix} 2 \\ (X) \end{pmatrix}$	(x)
35	Sandoval	Stores Sales	(x) <sup>1</sup>	$4 \\ 42$		$(x)^{2}$	82 82	$(x)^2$						1 2	3 44			
36	Wamac (part in Washing- ton and Clinton Counties).	{Stores Sales		$(x)^{1}$	(x) <sup>3</sup>		4 73							$\begin{pmatrix} (x) \\ 2 \\ (x) \end{pmatrix}$				
37	Balance of county	Stores	(x) <sup>4</sup>	(x)	3 60		20 169	32 588				$\begin{pmatrix} 1 \\ (x) \end{pmatrix}$	$(x)^2$	(x) 12 78	8 67		(x) <sup>1</sup>	
38	Total places under 10,000	Stores	9 57	32 364	14 412	93 93	61 960	39 884		4 80		(x) 3 (x)	5 230	78 30 295	15 129	(x)	(x) <sup>3</sup>	2 (X)
39	Marshall County	{Stores Sales	11 66	21 620	13 283	13 101	64 1, 107	6 142	(x)	(x) <sup>2</sup>	4 141	2 (x)	13 723	19 279	13 67	(x) <sup>1</sup>	4 60	
40	Eleury	Stores.	3 25	6 237	$(x)_{2}^{1}$	5 68	16 363		(x) <sup>1</sup>		(x) <sup>1</sup>	(x)	3 232	6 110	4 21	(x) <sup>1</sup>	(x) <sup>1</sup>	
41	Taura	Stores	(x) <sup>2</sup>	5 154	$(x)^{2}$	(x)	11 256				(x) (x)	(X) (X)	232 3 175	2	(x)		$\begin{pmatrix} x \\ 1 \\ x \end{pmatrix}$	
42	Toluca.	Stores	3	3 64	5		11			1 (x)	(X)		3	$\begin{pmatrix} (x) \\ 2 \\ (x) \end{pmatrix}$				
43	Wanona	Stores		3 105	3 62		6 167			(x) (x)			(X) 3 139	(x) 3 55	1		2 (x)	
44	Bolones of country	Stores	(x) <sup>3</sup>	4 60	(x) <sup>2</sup>	7 31	20 164	6 142			(x)		(X)	6 75	$\begin{pmatrix} (\mathbf{x}) \\ (\mathbf{x}) \\ (\mathbf{x}) \end{pmatrix}$			

#### BUTION, BY KINDS OF BUSINESS-Continued

#### disclosure of individual operations, but it is included in the totals]

thousands of dollars]

		onarsj																						
Women'sready-to-wear specialty stores-ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliance stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
2 (x) (x) (x) (x) (x) (x) (x) (x) (x) (x)	6         25           1         1           (x)         36           5         32           4         36           (x)	2 (x) (x) (x) (x) (x) (x) (x) (x) (x) (x)	18         251         1         (x)         4         67         2         (x)         37         1         (x)         1         (x)         10         218         8         225         6         111         (x)         4         75         (x)	15 262 1 (x) 1 (x) 2 (x)	3 77 2 (x) 1 (x) 	8         72           2         2           1         1           (x)         2           (x)         2           (x)         1           (x)         2           (x)         1           (x)         1		7 55 1 (x) 1 1 (x) 2 (x) 1 (x) 2 (x) 1 (x) 2 2 (x) 1 (x) 2 2 (x) 1 1 (x) 2 2 (x) 1 1 1 (x) 2 (x) 2 2 (x) 1 1 (x) 2 2 (x) 1 1 (x) 2 2 (x) 1 1 (x) 2 2 (x) 1 1 (x) 2 2 (x) 1 1 (x) 2 2 (x) 1 1 (x) 2 2 (x) 1 1 (x) 2 2 2 7 5 1 1 (x) 2 2 7 5 1 1 (x) 2 2 7 5 1 1 1 (x) 2 2 7 5 1 1 1 (x) 2 2 7 5 1 1 1 1 (x) 2 2 7 5 1 1 1 1 (x) 2 2 7 5 1 1 4 6 6 6 1 1 1 (x) 2 7 5 1 1 1 1 (x) 2 2 7 5 1 1 4 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1	38 244 4 33 7 70 4 53 2 (x) 4 15 3 10 2 (x) 12 42 1,089 25 274 25 274 370 7 79 4 29 8 133 10 (x) 4 25 27 42 10 25 27 42 10 10 25 27 42 10 10 10 10 10 10 10 10 10 10	36         92           12         24           5         5           19         4           8         2           (x)         2           (x)         2           (x)         2           200         0           75         7           21         1           1         (x)               6         28            3           3         3           55         2           (x)         3           3         3           9         2	$\begin{array}{c} 20\\ 519\\ 1\\ (x)_{2}\\ (x)_{3}\\ 0\\ 0\\ 1\\ (x)_{1}\\ (x)_{1}\\ (x)_{1}\\ (x)_{1}\\ (x)_{1}\\ (x)_{1}\\ (x)_{1}\\ (x)_{1}\\ (x)_{1}\\ 4, 238\\ \frac{4}{320}\\ 100\\ 1, 041\\ (x)_{4}\\ 1, 373\\\\\\\\\\ (x)_{1}\\ (x)_{2}\\ (x)\\\\ (x)_{1}\\ (x)_{2}\\ (x)\\$		9 148 		19 225 2 (x) 4 78 2 (x) 5 5 20 30 884 884 884 884 202 (x) 1 (x) 5 5 20 30 884 884 1 (x) 1 (x) 5 5 20 (x) 1 (x) 5 5 20 (x) 1 (x) 5 5 20 (x) 1 (x) 5 5 20 (x) 1 (x) 5 5 20 (x) 1 (x) 5 20 (x) 1 (x) 5 5 20 (x) 1 (x) 5 5 20 (x) 1 (x) (x) 5 20 (x) 1 (x) (x) (x) (x) (x) (x) (x) (x)	12 300 	$\begin{array}{c} 27\\ 470\\ \hline 2\\ (x)\\ 1\\ (x)\\ 2\\ (x)\\ 3\\ 3\\ 110\\ 3\\ 31\\ \hline 1\\ 10\\ 3\\ 31\\ \hline 1\\ 1\\ 143\\ 2\\ 7\\ 80\\ 1\\ (x)\\ 2\\ (x)\\ \hline 2\\ (x)\\ 2\\ (x)\\ \hline 2$	3 3 116 2 (x) 1 (x)	29 140 4 140 4 24 8 30 1 (x) 2 (x) (x) (x) (x) (x) (x) (x) (x)	14 250 1 (x) 3 81 (x) 2 (x) 2 (x) 40 	23 449 1 (x) 4 108 2 (x) 2 (x) 2 (x) 2 (x) 2 (x) 2 (x) 2 (x) 3 6 5 7 1,619 16 6 0 4 11 270 5 182 2 2 (x) 0 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2	0 64 	$\begin{array}{c} 28\\ 250\\ \hline 2\\ 13\\ 1\\ 1\\ 25\\ 51\\ 4\\ 4\\ 62\\ 8\\ 8\\ 8\\ 22\\ 3\\ 3\\ 12\\ 22\\ 3\\ 3\\ 12\\ 22\\ 3\\ 3\\ 12\\ 22\\ 3\\ 3\\ 12\\ 22\\ 3\\ 3\\ 12\\ 22\\ 3\\ 3\\ 12\\ 22\\ 3\\ 3\\ 12\\ 2\\ 2\\ 3\\ 3\\ 12\\ 2\\ 2\\ 3\\ 3\\ 3\\ 5\\ 5\\ 0\\\\ 5\\ 5\\ 0\\\\ 5\\ 5\\ 0\\\\\\\\ -$	<pre> } 1 2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 3</pre>
	4 4 7 4 28 3 (x) 1 (x) 1 (x)	(x) <sup>1</sup> (x) <sup>4</sup> (x) <sup>4</sup> (x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup>	(x) (x) (x) (x) (x) (x) (x) (x)	(x) 1 (x) 1 (x) 5 285 (x) 1 (x) 22 1,006 8 452 4 332 (x) 2 (x) 2 (x) 4 120 65 (x) 1 (		3         62           3         62           3         62           1         (x)		2 (x) 10 182 3 130 2 (x) (x) (x) (x)	$\begin{array}{c} 52\\ 5\\ 33\\ 33\\ \hline \\ 0\\ 109\\ \hline \\ 9\\ 79\\ \hline \\ 2\\ (x)\\ 2\\ (x)\\ 2\\ (x)\\ 2\\ (x)\\ 2\\ (x)\\ 2\\ (x)\\ 1\\ 1\\ \end{array}$	22 9 34 34	$\begin{array}{c} (\mathbf{x}) \\ (\mathbf{x}) \\ 2 \\ (\mathbf{x}) \\ 3 \\ 503 \\ 1 \\ (\mathbf{x}) \\ 3 \\ 49 \\ 277 \\ 2, 877 \\ 13 \\ 587 \\ 4 \\ 275 \\ 174 \\ 4 \\ 275 \\ 174 \\ (\mathbf{x}) \\ 1 \\ (\mathbf{x}) \\ 1 \\ (\mathbf{x}) \\ 9 \\ 248 \\ 3 \\ 76 \\ 1 \\ (\mathbf{x}) \\ 1 \\ (\mathbf{x}) \\ 1 \\ (\mathbf{x}) \\ 1 \\ (\mathbf{x}) \\ 3 \\ 53 \\ 1 \\ 1 \\ (\mathbf{x}) \\ 1 \\ ($	(x) (x) (x) (x) (x) (x) (x) (x) (x) (x)	3 22 3 22	(x) 1 (x) 1 (x) 1 1 (x)	(x)  (x)	3 70 	6		0 78 78 18 150 1 (x) 	(x) 8 127 (x) 8 127 4 119 4 110 (x) 8 (x) (x) (x) (x) (x) (x) (x) (x)	$(x)^{2}_{1}_{1}_{2}_{2}$	6         6           111         3           8         14           3         14           3         14           3         14           1         (x)           1         (x)           1         (x)	204       10       204       204	24 25 26 27 28 29 30 31 32 33 34 85 36 37 38 39 40 41 42 43 44

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#### TABLE 14.-ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	
1	Mason County{Sales	17 110	31 727	7 265	11 204	70 1, 369	19 410		3 78	4	2 (X)	16 892	18 168	12 72	4	4 83	6
2	Havana{Sales	$(x)_{2}^{6}$	10 344	(x) <sup>2</sup>	5 113	25 635			$(x)^2$	(x) <sup>8</sup>	2 (X)	7 532	6 80	(x)	$(x)_{1}^{2}$	(x) <sup>2</sup>	
3	Mason City	(x) 9	7 255 14		- <u>3</u> - 60	13 330 32			(x) <sup>1</sup>	(x) <sup>1</sup>		4 255	5 43 7	(x) 4	(x) <sup>1</sup>	(x) <sup>1</sup>	(
4	Balance of county{Sales	57	128	(x) <sup>5</sup>	31 31	404	19 410					$105^{5}$	39	23	(x)	(x) <sup>1</sup>	
5	Massao County{Sales		35 320	14 326		56 692	6 113		191		2 (X)	4 280	8 67			4 97	(
6	BrookportStoresSales	(x)	8 (x)	2 (x) 11		12 82 37	(x) <sup>2</sup>		(x) <sup>1</sup>							$\begin{pmatrix} 1 \\ (x) \end{pmatrix}$	
7	MetropolisSales Sales Stores	(x) <sup>4</sup>	$\begin{array}{c} 21\\ 233\\ 6\end{array}$	263 1		37 535 7	$(x)^{2}_{2}$	*-*	(x) <sup>3</sup>		2 (x)	<b>2</b> 80	60 3			(x) <sup>3</sup>	
8	Sales	3	(X)	(X)		75	(x) ~						7				
	Menard County{Sales	27	17 395	101 101	6 . 56	83 661	12 244		46 46	(x)	1 (X)	9 544	6 131	12 34	(x) <sup>2</sup>	(x) <sup>2</sup>	
<u> </u>	AthensSales Sales Stores	$(x)_{1}^{2}$	60 7	1	$(x)_{1}^{2}$	10 141 11	(x) <sup>2</sup>		 		1	$(x)_{5}^{1}$	$(x)^2_2$	$(x)^2_2$	2	2	
2	PetersburgSales Sales Balance of county{Sales Sales	(x)	196 6	(x) 2	(x) 3	$274 \\ 12$	10		(x) 3	(x) <sup>1</sup>	(x)	362	(X) 2	(X) 8	(x) <sup>2</sup>	(x) <sup>*</sup>	
		5	133	(x) 7	19 7	246 40	(x) 25		(x) 1	8		(x) 14	(X) 11	19 17		2	
8	Mercer County{Sales	65	15 236	185	80	681	628		(x)	121		896	166	133		(x) <sup>~</sup>	-
5	AledoStoresSalesStores_Stor	(x) 1	$122 \\ 3$	$(x)^{2}_{2}$	$(x)_{1}^{1}$	11 337 8	(- <b>-</b>		(x) <sup>1</sup>	3 121		8 510	5 111	3 48 3		(x) <sup>2</sup>	
3	Sales	(x) 3	30 8 84	(x) 3 43	(X) 5 42	122 21 222	25					6	6	28 11			
	Venues Country (Stores	(X) 16	22	2	10	55	628 28		1	1		386 13	55 6	57 12		8	
	(Sales	64 3	201	(x)	167	536 11	761		(X) 1	(x)		631	. 25	61		20	
3	SalesSales	87	92 9	1	3 82 4	181 24	(x) 1		. (x)	î		191 6	2	$(x)^{*}_{2}$		3	1
5	Balance of county{Sales	40 6 6	137 8 32	(X) (X)	62 3 23	280 20 75	(X) 22 364			(x)		319 3 121	$\begin{pmatrix} (x) \\ 4 \\ (x) \end{pmatrix}$	(X) 6 10		20	
ι	Montgomery County{Sales	14 83	40 940	38 812	7 169	112 2, 164	30 963	(x) <sup>1</sup>	7 180	6 203	7 168	28 2,499	25 276	16 79	8 49	9 256	
	Hillsboro{Sales	1 (x)	11 381	(x) <sup>1</sup>	3 88	21 591	3 63	(X)	2		2	7	4 104	1 (x)	(X)	4 116	
	Panama (part in Bond Stores. County). Sales		(x) <sup>1</sup>	(X) <sup>3</sup>		4 98	(X)	(x)	(X) (X)		(x)	1, 131 1 (X) 7		(1)			
	LitchfieldSales NokomisStores	3 22 2	227 4	12 337 7	(x)	24 617 15	187 1		$(x)^{1}_{1}$	172     1	(x) 1	691 7	92 5	9	14 14	(x) 1	
	Witt (Stores	(X) 2	113 1	144 1	(x) <sup>2</sup>	310 7	(x) 5		(X) 1	. (X)	(X 1	390 1	36	2	(X) 2	(X)	.
'	Balance of countySales Sales Sales	(X) 6 20	(X) 16 164	(X) 14 215	(x)	103 41 445	161 17 394		(X) 1 (X)	2 (x)	(x) 1 (x)	(x) 5 (x)	12 44	(X) 9 51	(X) (X)	1 (X)	-
	Morgan County{Sales	6 71	57 1, 127	33 748	10 240	111 2, 219	21 426	(X) <sup>2</sup>	6 498	2 (x)	<b>8</b> 281	13 1, 762	27 498	18 117	6 192	8 878	
	JacksonvilleStoresSales	4 59	40 903	· 27 659	7 199	83 1, 854		(x) <sup>2</sup>	(x) <sup>4</sup>	(X) <sup>1</sup>	3 281	10 1, 589	20 458	5 52	6 192	7 (x)	
	Places under 10,000: Waverly	(x) <sup>1</sup>	5 111		(x) <sup>2</sup>	8 150	(x) <sup>2</sup>		1 (X)	(x) <sup>1</sup>			1	4		1 (x)	
• {	Balance of county{Soles	(x)	113	6 (x)	$(\mathbf{x})^{1}$	20 215	19 (x) 21		$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$			$(\mathbf{x})^{1}$ $(\mathbf{x})^{2}$ $(\mathbf{x})^{2}$	(X) (X) 7	9 51			
	Total, places under 10,000{Sales	(x) <sup>2</sup>	17 224	(x) <sup>6</sup>	3 41	28 365	21 426		(X) <sup>2</sup>	(x) <sup>1</sup>		3 173	7 40	13 65		(x) <sup>1</sup>	
	Moultrie County{Sales	6 36	17 513	5 135	(x) <sup>2</sup>	32 775	13 281		8 98	1 (x)	2 (X)	9 503	11 107	15 139	(x) <sup>2</sup>	4 107	
	Lovington{Sales	(x) <sup>1</sup>	4 93	(x) <sup>2</sup>		(x) <sup>7</sup>	(x) <sup>1</sup>			(x) <sup>1</sup>	1 (X)	3 (X)	(X)	(x) <sup>1</sup>		 	·
	Arthur (part in Douglas {Stores County). {Sales Sullivan{Stores}}	$(x)_{2}^{1}$	4	3	1	1 (X) 12 369	(x) <sup>1</sup>		2		1	$(\mathbf{x})_{5}^{1}$	$(\mathbf{x})_{6}^{1}$	8	2	$(\mathbf{x})_{1}^{2}$	
ľ	Balance of county{Sales Sales	$(x)^{2}$ $(x)^{2}$	185 9 235	(x)	(x) 1 (x)	369 12 257	11 (x)		$(\mathbf{x})^{2}$ $(\mathbf{x})$		(x)	260	42 3 (x)	77 6 (X)	(x)	$(\mathbf{x})$ $(\mathbf{x})$	

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## BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women'sready-to-wear specialty stores-ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliance stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards ice dealers	Drug stores	Jewelry stores	All other stores	
(x) <sup>1</sup>	3 14	3 10	4 47	3 205		2 (X)	1 (x)	4 78	12 109	6 53	11 410		2 (X)		4	9 199	10 257		7 38	6 101	8 156	4 37	15 140	} 1
(X) <sup>1</sup>	$\begin{bmatrix} 1 \\ (x) \\ 1 \\ (x) \\ 1 \end{bmatrix}$	3 10	(x) <sup>3</sup>	(x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup>		(x) 1 (x)	  1 (X)	2 (x) 1 (x) (x) (x)	7 55 4 (x) 1 (x)	1 (X) 5 (X)	3 (x) (x) 7 (x)		2 (x)		$\begin{pmatrix} 2\\ (\mathbf{x})\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	1 (x) 1 (x) 7 (x)	$ \begin{array}{c} 2 \\ (x) \\ 3 \\ (x) \\ 5 \\ 71 \end{array} $		4 10 	$(x)^4$ $(x)^2$ $(x)^2$	4 89 1 (x) 3 (x)	3 (x) 1 (x)	9 91 4 27 2 22	2 3 4
3 41	(X) (X)		(X) 1 (X)	(X) <sup>2</sup>		2 (x)	(X)	(x) 1 (x)	(A) 8 42	(x) (x)	5 146		2 (x)		(x) 2 (x)	(x) (x)	10 157				6 121	1 (X)	6 36	) ] 5
						1 (x)			(x) <sup>1</sup>		1 (x)					1 (X)	2 (X)				(x) <sup>1</sup>		$\begin{array}{c}1\\2\\4\end{array}$	} 6
3 41 	(x) <sup>1</sup>		(x) <sup>1</sup>	(x) <sup>2</sup>		(x)		(x)	(x) <sup>7</sup>	(x)	(x) <sup>4</sup>		(x) (x)		(x) <sup>2</sup>	(x)	6 138 2 (x)		 		4 (x) (x)	(x)	$     \begin{array}{c}       4 \\       32 \\       1 \\       2     \end{array} $	} 7 } 8
	(x) <sup>2</sup>		(x) <sup>2</sup>	3 68		4 15			7 40	3 16	10 210		3 (x)		5 76	8 185	4 123		8 6	(x) <sup>1</sup>	5 94	<u>3</u> 8	9 82	} 0
	2 (x)		(x) <sup>1</sup>	(x) <sup>1</sup> (x) <sup>2</sup>		$ \begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ 2 \end{array} $			(x) <sub>4</sub>	1 (x) 2	$(x)^{4}_{4}$ (x)^{5}_{5}		2 (x) 1		$(x)^{1}_{(x)}^{(x)}_{2}$	1 (x) 2 (x) 3	2 (x) 2		2 (x) 1	(X)	(x) 2	2 (x) 1	1 7 5 64 3 11	}10 }11 }12
	2	2	(X) 3 31	4 81		(x) 2		1	(X) 10 121	(X) 1	109	1	(X) 1	3 31	(X) 8 174	102 6 200	(x) 11 373		(x)	1 (X)	(x) 10 105	(X) 5 21	5 29	}13
	(X) (X)	$(\mathbf{x})$ $(\mathbf{x})^2$		$(\mathbf{x})^3$		$(\mathbf{x})$ $(\mathbf{x})$		(x) (x)	(x) <sup>3</sup>	(X)	258 (x)	(x)	(x)	2 (X)	2 (X)	200 2 (X)	4 221			(x) (x)	(x) <sup>2</sup>	$(\mathbf{x})^{3}$	25 3 26 1	}14
	1		3	(x)					$(x)^{1}_{6}$	 I (x)	(x) (x) 6	1	(x)	(x)	(X) 5	4	7				(x) <sup>1</sup> 7	$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$	(X)	15
	(X) 1 (X)		31 2 (x)	5 101		2 (X)	 		44 10 30	(X) 11 26	136 9 321	(x) 1 (x)	3 36		54 2 (X)	(x) 4 106	152 12 828		4 9	4 32	48 4 72	3 14	(X) 14 22	}17
			(x) <sup>1</sup>	(x) <sup>2</sup>					(x) <sup>1</sup>		(x) <sup>1</sup>						1 (x)			(x) <sup>2</sup> 1	(x) <sup>1</sup>	(x) 2		18
	(x) <sup>1</sup>		(X)	$(x)^{2}_{1}$		2 (x)			(X) 6	9-	(x) <sup>4</sup> 4	(x) <sup>1</sup>	36 36		2 (x)	(x) 2	5 000 8		$(x)^{2}_{2}$ (x)	(X)	2 (X)	2 (X)	8 14 0 8	}19 }20
 260	 8 3	3 27	3	(X) 7 316		4 81	1 (x)	4 44	19 28 247	(X) 2 (X)	214 17 862	1 (X)	6 97	1 (X)	11 230	(x) 10 273	(X) 23 692		(x) 6 29	(x) 7 44	(X) 17 287	6 58	16 126	}21
(x) <sup>2</sup>		(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>		1 (X)	-*	(X)	6 66	(12) 2 (X)	3 41		2 (X)		1 (X)	3 58	3 151				(x)	2 (X)		22
5	2	1	 1	2		2	 	1	10		2		3		2 (x) 31	 1 (m)	 4 184		399	(T) <sup>2</sup>	(x) 4 104	 1 (T)	7 69	}23 }24
157 1 (X)	(x) '(x)	(x)	(x)	(X) (X) 1		(x) 1 (x)	  1	(X) 1 (X) 1	96 (x) 2		(x) (x) 1	(x)	25 1 (X)		ar 	(x) 2 (x)	152		22 1 (X) 1	(x) 4 18 1	$(x)_{1}^{2}$	(x) 2 (x)	· 5	}25 }26
			(x) <sup>1</sup>	(x)			(x)	(x)	(X)		(X) 10 172			1 (x)	5 57	4 75	(X) 11 (X)		(x) 1 (x)	(x)	(x) 7 88	1 (X)	16 1 3	${}^{20}_{27}$
5 380	8 41	(x) <sup>2</sup>	6 242	6 308		5 100	1 (X)	4 105	22 804	3 43	11 533	1 (x)	4 84	3 17	7 125	5 130	12	2 (X)	16 149	11 430	13 242	9 111	29 374	}28
5 380	(x) <sup>7</sup>	(x) <sup>2</sup>	6 242	3 272		(x) <sup>3</sup>	(x)	(x) <sup>4</sup>	$\begin{smallmatrix}15\\259\end{smallmatrix}$	(x)	5 395	(X)	(x) <sup>3</sup>	3 17	4 92	(x)		2 (x)	16 149	10 (X)	8 192	6 103	24 305	}29
				(X) 2		1			7	2	5		11-		(x) (x) (x) 3	$\begin{pmatrix} 2 \\ (x) \\ 2 \end{pmatrix}$	5 -			- (x) <sup>1</sup>	$(\mathbf{x})_{4}^{1}$	$(x)^{1}_{2}$	[-]	}30 }31
	1			(x)	 	(x) 2 (x)			7 45 7 45	(x) 2 (x)			(x) = 1 = 1 (x) = 1		(X) 3 33	$(\mathbf{x})^{-4}$ $(\mathbf{x})^{-4}$	116 8 181			(X)	(x) 50	(X) 3 8		32
(x) <sup>1</sup>	2 (x)		(x) <sup>1</sup>	4 115		(X)	 	3 3	9 63	1 (X)			3 106	2 (x)	9 118	5 98	6 41	(x) -		5 39	4 51	2 (X)	9 102	}33
				1				1 (x)	1		(X)		11.		(x)	1 (X)	1			(x) <sup>1</sup>	(x) <sup>1</sup>		$220 \\ 1 \\ 1$	}84 }35
(x)	2 (X)		(X) <sup>1</sup>	(x) ()2		1 (x)		2	(X) 37 3		2 (X) (X) <sup>2</sup>		(X) 2	2	(x) 6	(x) 2	$(x) = \frac{3}{14}$	(x)		(x) <sup>3</sup> 1	(X) 1	1 (x) 1	$2 \\ 20 \\ 1 \\ 15 \\ 5 \\ 59 \\ 1 \\ 8 $	36
								(x)	(x) (	(x)	(x) [				62	(x)				(x) <sup>*</sup>	(x)	(x)	8	j <sup>87</sup>

#### TABLE 14.--ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Family clothing stores
1	Ogle County{Sales	25 250	33 161	23 720	9 304	104 2, 663	29 516		279	(x) <sup>1</sup>	6 111	35 2, 171	82 450	33 230	4 61	8 224	2 (x)
2 3 4 5 8	Mount Morris	$ \begin{array}{r} 2 \\ (x) \\ 4 \\ 57 \\ 4 \\ (x) \\ 5 \\ 75 \\ 10 \\ 05 \end{array} $	3 109 7 216 6 185 8 482 9 169	2 (x) 2 (x) 2 (x) 1 (x) 16 298	1 (x) 1 (x) 1 (x) 3 173 3 35	$11 \\ 303 \\ 17 \\ 562 \\ 15 \\ 341 \\ 19 \\ 842 \\ 42 \\ 615$	2 (x) 		2 (x) 2 (x) 3 164		2 28 1 (X) 2 (X) 1 (X)	$5 \\ 467 \\ 5 \\ 305 \\ 5 \\ 214 \\ 9 \\ 707 \\ 11 \\ 478$	65 3 58 10 175 13 152			(x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>3</sup>	2 (x)
7	Peoria County	80 704	166 4, 025	227 8, 266	35 1,404	542 15,208	26 786	7 7, 941	: S 63	4 75	$\begin{smallmatrix}&11\\1,977\end{smallmatrix}$	47 12, 124	116 2, 766	62 1,019	51 1, 350	85 2, 038	14 2, 102
8 9 10 11	Peorla	63 586 4 34 2 (x) 1 (x)	129 3,286 4 60 6 214 4 91	206 7,505 4 142 3 (x) 1 (x)	29 1,310  (x)	455 13, 492 12 242 11 364 7 179	2 (X) 1 (X)	7,941	(x) <sup>2</sup>	2 (x) (x)		32 11, 241 (X) 3 239 1 (X)	78 1,710 3 (x) 7 46 2 (x)	37 863  3 85 2 (x)	47 1,284 (x) 1 (x)	33 (x) 2 	11 2,049 2 (x) 1 (x)
12 13 14 15 16	North Chillicothe	1 (x) 9 35 17 118 6	7 122 16 246 37 739 24	3 162 10 247 21 721 25	(x) 6 94 2	12 295 45 636 87 1,716 67	23 624 26 736 27		(x) <sup>1</sup> (x) <sup>1</sup> (x) 10	4 75 2	2 (x) 4	10 (x) 15 883 8	26 961 38 1,056 25	3 (X) 17 83 25 156 23	1 (x) 4 66 3	(x) (x) 5	3 53 5
17 18 19	Sales	37 30 2 (x) 1 (x)	524 9 364 3 87 12 73	519 13 251 6 179 6 89	(x) (x) (x)	1, 832 32 876 12 279 23 177	673 6 305 6 142 15 220		226 5 162 2 (X) 3 (X)	(x) (x) (x) (x)	136 3 (X) 1 (X)	667 5 365 3 302	272 9 145 8 87 87 8 40	71 (x) 2 (x) 20 65	21 (x) (x) (x)	132 (x) <sup>4</sup> (x) <sup>1</sup>	158 (x) 2 (x)
20	Piatt County{Sales	10 112	14 544	10 855	7 153	46 2, 247	21 510	(x) <sup>1</sup>	2 (x)	8 213	2 (x)	15 721	26 252	17 147	1 (x)	(x) <sup>2</sup>	
21 22 23	BementSales Sales MonticelloStores Balance of countySales Sales	(x) <sup>1</sup> (x) <sup>3</sup> (x) <sup>6</sup> 61	$(x)^{2}_{4}$ (x)^{4}_{8} 174	$(x)^{4}_{236}_{4}_{(x)}$	$(x)^{2}_{1}$ (x)^{1}_{4} 90	7 224 14 596 25 427	(x) 20 (x)	(x) <sup>1</sup>	1 (x) 1 (x)	2 (x) (x) (x)	1 (x) 1 (x)	3 124 7 385 5 212	3 15 4 43 19 194	2 (x) 4 (x) 11 130	(x) <sup>1</sup>	(x) <sup>1</sup> (x) <sup>1</sup>	
24	Pike County{Sales	12 50	86 693	11 239	11 202	73 1, 202	48 768		4 77	5 288	4 89	10 946	15 260	25 161	3 38	4 97	(x)
25 26 27 28	BarryStores Sales GriggsvilleSales Sales PittsfieldSales Balance of countySales Sales	(x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) (x)	4 119 3 (x) 264 23 (x)	4 135 7 104	$(x)^{1}_{2} \\ (x)^{2}_{2} \\ (x)^{2}_{6} \\ 65$	7 149 5 136 14 469 47 448	2 (x) 1 (x) 45 687		$(x)^{1}$ $(x)^{1}$ $(x)^{2}$ $(x)^{2}$	$ \begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ (x) \\ 2 \\ (x) \end{array} $	2 (x) (x)	2 (x) 1 (x) 3 410 4 347	3 (x) 2 (x) 3 140 7 71	$ \begin{array}{c} & 3 \\ (x) \\ 2 \\ (x) \\ 5 \\ 39 \\ 15 \\ 92 \end{array} $	(x) 2 (x)	$(x)^{2}_{1}$ $(x)^{1}_{1}$ $(x)^{1}_{1}$	1 (x)
29	Pope County{Sales	(x) <sup>1</sup>	9 60	3 69	(x) <sup>1</sup>	15 145	26 336 -		(x) <sup>1</sup>	(x) <sup>1</sup>	1 (X)	2 (x)	4 20	3 16	(x) <sup>2</sup>	9 85	
30 31	Golconda{Sales Balance of county{Sales Stores Sales	(x) <sup>1</sup>	3 41 6 19	3 69	(x) <sup>1</sup>	9 126 6 19	1 (x) 25 (x)		(x)	(x) <sup>1</sup>	1 (x)	(x) <sup>2</sup>	(x) (x) (x)	$(x)^{1}$	(x) <sup>2</sup>	3 35	
32	Pulaski County{Sales	7 44	17 154	26 424	7 23	59 665	26 619		6 52	2 (X)	2 (X)	6 334	12 62	11 127	(X) <sup>1</sup>		1 (X)
33 34 35	Mound City{Sales Stores MoundsSales Balance of countySales Sales Sales Sales Sales Sales Sales	$(x)^{3}_{2}$ $(x)^{2}_{2}$ $(x)^{3}_{3}$	10 93 2 (x) 5 (x)	5 107 8 231 13 86	3 17 4 6	21 233 13 305 25 127	2 (x) (x) 22 544		(x) <sup>3</sup> (x)	(x) <sup>1</sup> (x) <sup>1</sup>	2 (x)	3 186 3 148	$ \begin{array}{c}     4 \\     (x)^{2} \\     (x)^{6} \\     28 \end{array} $	$\begin{pmatrix} 2 \\ (x) \\ 2 \\ (x) \\ 7 \\ 56 \end{pmatrix}$	(x) <sup>1</sup>		(x)
36	Putnam County{Sales	21	5 94	5 90	(x) <sup>2</sup>	18 225	11 206		(x) <sup>1</sup>	(x) <sup>2</sup>		117	8 260	20			

## BUTION, BY KINDS OF BUSINESS-Continued

#### disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women'sready-to-wear specialty stores-ap- bard and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliance stores	Other home furnish- ings stores	Radio and music stores	Restaurants,cafeterias, and lunch rooms	Other eating places	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coaland wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
		(X) <sup>2</sup>	10 78	108		4 65		13 146 1	17 240 1	9 58	18 856 3		6 87	4 29	13 247 1	19 291	17 578	1 (X)	16 105	112 2	14 324 2	7 67	7 106	} 1 
	(x) (x) (x) (x)	-) (X)	$ \begin{array}{c} (x) \\ 1 \\ (x) \\ 29 \\ 4 \\ 38 \\ 1 \\ (x) \end{array} $	) (x)		$ \begin{array}{c} 2 \\ (x) \\ 1 \\ (x) \\ 1 \\ (x) \end{array} $		$ \begin{array}{c} 1 \\ (x) \\ 4 \\ 27 \\ 2 \\ (x) \\ 3 \\ 48 \\ 3 \\ 12 \end{array} $	$ \begin{array}{c} 1 \\ (x) \\ 4 \\ 50 \\ 2 \\ (x) \\ 7 \\ 131 \\ 9 \\ 9 \end{array} $	3 36 6 22	142 4 151 2 (x) 3 (x) 6 306		3 20 2 (X) 1 (X)	1 (x) 2 (x) 1 (x)	$ \begin{array}{c} (x) \\ 87 \\ 87 \\ \end{array} $	1 (x) 1 (x) 10 (x)	1 (x) 2 (x) 167 1 (x) 10 394	1 (x)	1 (X) 4 27 27 (X) 9 36	$ \begin{array}{c}     2 \\     (x) \\     1 \\     (x) \\     (x) \\     (x) \\     (x) \\     (x) \\     (x)   \end{array} $	$ \begin{array}{c} (x) \\ 2 \\ (x) \\ 1 \\ (x) \\ 3 \\ 140 \\ 6 \\ 85 \end{array} $	$ \begin{array}{c} 1 \\ (x) \\ 2 \\ (x) \\ 1 \\ (x) \\ (x) \\ 1 \\ (x) \end{array} $	$     \begin{array}{r}                                     $	8   4   5   6
13 909			37 1, 635	26 3, 549	5 62	15 570	9 293	15 620	185 2, 436	35 360	81 2, 873	9 477	16 444	17 414	28 652	16 399	29 3, 003	5 30	64 598	29 878	68 2, 898	88 758	140 4, 471	} 7
12 (x)	33 1, 076	24 285	35 (x)	22 3, 472	5 62	11 546	9 293	13 (X)	117 2, 338 3	34 (X)	20 2,342 1	(x) <sup>7</sup>	14 (x)	17 414	23 515	4 172	24 2, 837	(x)	47 527	27 (x)	55 2, 718	30 738	134 4, 445	8 } 8 } 8
(x)		34	(x)	(x) 1 (x)		1 (x) 1 (x)		2 (x)	(x) 6 24 2 (x)	1 (x)	(x) 109 1 (x)	1 (x)	1 (x)	 	1 (x) 1 (x)	2 (x)	2 (X)	1 (x)	5 20 1 (x) 1 (x)		2 (x) (x)	2 (X) 1 (X)	2 10 2 9	}10 }11 }12
1		3	$(x)_{2}^{1}$	3 47 6		2 (x) 4		2	7 20 18 08		6 302 11	1 (X) 2	1 (x) 2		3 (x) 5	10 (X) 12 227	3 (x) 5		2 (x) 8 29 17 71	(x) <sup>2</sup> 2	1 (x) 91 13		2 7 6	} 13 } 14 } 15
(X) 4 102	2 (X)	4	(x) (x)	77 5 92		24 5 178		2 (X) 2 (X)	08 18 131	1 (X) 1 (X)	531 5 187	(x) 	(x) 2 (x)		137 9 130	227 1 (X)	100 11 184	(x) 1 (x)	71 4 5	(x) 2 (x)	13 180 9 173	3 15 5 43	26 12 86	} 16
3 x) 1 .(x)	(x) <sup>1</sup> (x) (x)		(x) (x) (x)			3 (x) 2 (x)		2 (x)	6 61 6 44 6 26	(x)	$\begin{pmatrix} x \\ 2 \\ (x) \\ (x) \\ (x) \end{pmatrix}^{2}$		1 (x) (x)		4 72 2 (X) 3 (X)	1 (X)	6 66 4 (x) 2 (x)	  1 (X)	4 5	2 (X)	5 121 3 (x) 1 (x)	3 (x) 2 (x)	8 62 3 22 1 2	} 17 } 18 } 19
	(A)			6 188		3 38		2 (x)	10 220	1 (x)	(x) (x)		6 42		(1) 7 102	9 214	10 67	(x)		2 (x) <sup>2</sup>	8 137	8 23	13 95	} 20
				$(x)^{1}$ (x)^{1} (x)^{4} (x)^{4}		1 (x) 1 (x) 1 (x)		1 (x) 1 (x)	2 (x) 4 188 4 (x)	1 (x)	(x) 2 (x) 8 818		1 (x) 32 2 (x)		1 (x) 3 46 3 (x)	2 (x) 1 (x) 0 115	(x) (x) (x) (x) 7 39			(x) <sup>1</sup> (x) <sup>1</sup> (x)	$(x)^{2}$ $(x)^{2}$ $(x)^{5}$ 39	1 (x) 1 (x) (x) (x)	1 8 65 4 26	} 21 } 22 } 23
$\frac{(x)^2}{1}$	27 1		(x) <sup>2</sup>	7 75		5 19 1		4 22	17 154 3	2 (x)	11 229 1	(x)			6 103	10 285	13 442	(x)	2 (x) 2		8 801	4	9 54	24
(X)  (X)	$(x)^{1}$ $(x)^{1}$ $(x)^{3}$		2 (x)	1 (x) 43 3		(x) (x) (x) (x) (x) (x)		(x) $(x)$ $(x)$ $(x)$ $(x)$ $(1)$	(x) = (x)	2	$(x)^{1}$ (x)^{1} (x)^{1} (x)^{8}	1 (x) 1 (x)			3 42 1 (x) 2	2 (x) 8 (x)		1 (x) 1 (x)	(x) 		(x) (x) (x) 0	3 (x) 1	40 ) 	25
	(X) 2 (X)			(x) (x) <sup>1</sup>		(X) 1 (X)		(x)	35 6 (x)	(x) 1 (x)	109 3 (X)				(x) 2 (x)	3	98 - 1 - (x) -		1 (x)		43 (x)	(X) (X)		28
	(x) <sup>2</sup>			(x) <sup>1</sup>		1 (X)			4 -	 1 (x)	$(x)^{2}_{1}$				2 (x)	1	(x)		1 (X)		(x) <sup>1</sup>	(x)	- <u>7</u> K	30 31
28			(x) <sup>2</sup>	(x) <sup>4</sup>		1 (x)		1 (x)	11 107	17 32	8 220		8 - 25 -		3 20	4	7 131		1 (x)	5 88	8	2 (x)	5 47	32
(x) (x) (x)			(x) <sup>2</sup>	(x) <sup>2</sup> (x) <sup>2</sup>		1 (X)		1 (x)	$(x)^{4}_{59}_{1}_{1}$ (x)	8 14 1 (x) 8 (x)	$(x)^{2}$ $(x)^{2}$ $(x)^{2}$ $(x)^{2}$		(x) 1 (x)	)	1 (x) (x) (x)	81	1 (X) 6 (X)		1 (x)	$\begin{array}{c} 2 \\ (x)^{2} \\ (x)^{2} \\ (x)^{1} \\ (x)^{1} \end{array}$	2 (X) 3 (X) 26	(x) 1 (x)	36 X	33 34 85
								2 (x)	(X) 2	8 15	(x) <sup>2</sup>		2 (x)		(x)	1 (x)	8 23		2   (x)	7 18	(x) <sup>1</sup>		87	36

#### TABLE 14.--ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

															[Sal	es are sh	iown in
<u> </u>	COUNTIES, CITIES, AND INCORPORATED FLACES OF 1,000 FOPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Family clothing stores
1	Randolph County{Sales	17 93	\$3 414	28 593	6 65	94 1, 209	53 1,478		5 88	(x) <sup>2</sup>	5 48	6 512	26 509	26 283	4 44	4 69	5 110
2 3 4 5 6	CoultervilleSales StoresSales RedbudStores SpartaStores Balance of countyStores Stores StalesStores StoresStores	4 16 2 (x) 1 (x) 10 48 6	$     \begin{array}{r}       3 \\       51 \\       3 \\       69 \\       12 \\       132 \\       9 \\       50 \\       50 \\       \end{array} $	8 246 1 (x) (x) 9 (x) 9 130	(x) (x) (x) 	20 395 10 100 5 148 25 286 34 280	7 176 41 179 4 (X) 1 (X) 37 984		$ \begin{array}{c}     2 \\     (x) \\     1 \\     (x) \\     (x) \\     (x) \\     (x) \end{array} $	(x) (x) (x)	2 (x) (x)	3 382 3 130	4 40 3 (x) 2 (x) 3 408 14 44	$ \begin{array}{r} 3\\25\\3\\12\\3\\16\\4\\73\\13\\157\\157\end{array} $	(x) (x) (x) (x) (x)	$(x)^{2}$ $(x)^{1}$ $(x)^{1}$ $(x)^{1}$	$ \begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ 2 \\ (x) \\ -1 \\ (x) \\ 1 \\ (x) \\ 1 \end{array} $
7	Richland County{Sales	39	22 324	10 341	4 48	43 821	29 808	(x) <sup>1</sup>	4 79	<sup>2</sup> (x) <sup>2</sup>	(x) (x)	12 549	16 220	12 129	54 54	(x) <sup>1</sup>	(x)
8 9	OlneyStoresSales Balance of countyStoresSales	(x) (x) (x)	18 (x) (x) (x)	(x) <sup>9</sup> (x) <sup>1</sup>	(x) 1 (x)	36 771 7 50	(x) 27 (x)	(x) <sup>1</sup>	4 79	(x) <sup>2</sup>	(x) 	523 4 26	12     187     4     33	6 113 6 16	$(x)^{3}_{1}_{(x)}$	(x) <sup>1</sup>	(x)
10	Rock Island County	30 300	180 3,055	145 4, 597	25 958	409 9, 938	23 521	11 4, ö89	17 232	7 162	8 660	55 7,073	95 1, 589	$\begin{array}{c} 49\\471\end{array}$	35 781	84 1, 232	10 309
11	MolineStoresStores	13 210 10	56 1, 270 99	51 1, 940	15 507	151 4, 460	3 36	6 2, 941	7 88	(x) <sup>2</sup>	2 (X)	22 2, 813	30 651	20 247	15 327	17 640	0 200
12 13	Rock Island	48 3	1, 466 11	59 1, 701 25 707	(x) 1	188 4, 122 40	7 151 3	(x) <sup>4</sup>	$\begin{array}{c} 4\\82\\4\end{array}$	$\begin{array}{c} 4\\119\\1\end{array}$	3 324 2	22 3, 495 6	82 649 7	11 09 5	$\begin{array}{c}17\\336\\3\end{array}$	15 504 2	$(x)^{2}_{2}$
14	Places under 10,000: Silvis{Sales	(X) 2	199 1	. 4	(X) 1	946 8	111 2	(x)	(X) 1	(x)	(x)	602	72 5	18 1	118	(x)	(x)
15	Balance of county{SalesSales	$(\mathbf{x})_{2}$	(x) 13	151 6	(x)	230 22	(X) 8		(x) 1		1	5	50 21	$(x)^{1}_{12}$			
16	Total, places under 10,000{Sales	(x) (x)	(x) 14 120	98 10 249	(x) <sup>1</sup>	180 30 410	(x) 10 223		$(x) = \frac{2}{(x)}$		(x) = 1 (x)	$\begin{array}{r}163\\5\\163\end{array}$	$     \begin{array}{r}       158 \\       26 \\       217     \end{array} $	(x) 13 137			
17	St. Clair County{Sales	196 773	119 2, 600	837 8, 926	41 1, 039	734 14, 369	62 1, 516	9 2, 135	40 417	15 703 1	24	46 7,490	200 3, 175	65 737	40 989	32 935	7 600
18	Belleville	39 196	48 1, 023	31 836	15 419	$     \begin{array}{r}       156 \\       2,829     \end{array} $		(x) <sup>2</sup>	(x) <sup>2</sup>	3 244	5	15	29	3	18	7	4
19	East St. Louis	117 469	32 1, 077	246 6, 998	6 256	414 9, 447	3 59	6 1, 496	(x) <sup>2</sup> 33 279	7	13	2, 525 17 4, 165	681 96 1,072	$     \begin{array}{c}       45 \\       25 \\       205     \end{array} $	(x) 23 744	260 22 703 j	376 3 224
20	Places under 10,000: BrooklynSalesSales	1 (x)	(x) <sup>1</sup>	10 (x)		$\frac{12}{79}$			(x)				1	-			
21 22	DupoStoresSalesStores_Store	$(x)_{3}^{1}$		(x) <sup>3</sup> <sub>5</sub>		216	3 65		(x)		2 (x)	2 (x)	(x) 4 29	(x)			
23	Freeburg (Stores_	7	$(x)^{1}_{2}$	77 -		10 94 6	4 61		(x) <sup>1</sup> .				4 30				
24	Lebanon (Stores	(x)	(X) 2	(X) 1	2	136	4		(x) <sup>1</sup>			2	3 16	78 -			
25	MarissaSales	· · · · · · · · .	(x) (x)	(x)	$(x)^{2}_{1}$	120 7	141 3			1	(x) <sup>1</sup>	(x)	$\frac{3}{25}$	103 - 103 -		(x) <sup>1</sup>	
26	Mescoutah	3 12	(x) <sup>2</sup>	98	(X) 83	184	(X) 3			(x)		(x) 2	(x) (x)	$(x)_{2}^{1}$		1	
27	MillstadtStoresSales	$\begin{array}{c} 12\\1\\(x)\\2\end{array}$	28		3 (x)	138 7 90	233 - 5 98 -					(X) 1	$\frac{50}{2}$	96		(x)	
28	Sales	(x)	$(x)^{2}$		3 52	7 105	(x) <sup>1</sup>			1 (X)		(X)	(x) 3	38 _ _4 _		(X)	
29 30	O'FallonStores_Stores_Sto	$(x)^{4}_{5}$	118 7	$176^{5}$	(x) <sup>1</sup>	14 364	168			2	2 (x)	74 1 (X)	15 4 50	52 - 3 34	(v) <sup>1</sup>		
31	Swansea	25 1	76			12 101 8	3 44						5 44		(x)		
32	Balance of county (Stores.	(X) 18	3 8 9	63 28 292	(x) 6	79	30						(x) 36				
33	Total, places under 10,000 {Stores Sales	30 40 108	29 39	60	24 20	387 164	564 59	1	$(\mathbf{x})_{5}^{1}$	$(x)_{5}^{1}$	(x) 6	1 (x) 14	186	$\frac{16}{77}$			
34	Saline County{Sales	9 102	30	1,092 54 1,267	. 4	97	1, 457 38 1, 383		(x) 9 292	305 1 (x)	40 4	800 17	75 522 42	37 487 17	(x) <sup>1</sup>	32 10	2
35	Harrisburg{Sales	2 (x)	13 199	33 864	3	51	8		9		3	9	518 23	106	226	438 (	x) 2
36	Carrier Mills /Stores_	8	3	001	(x) 1	1, 216	213 2	(X) 1	292	· 1'	(x)	808	315	49	5 226		x)
37	Eldorado	(X) 3	109	8	(x)	129 14	(x)	(x) 1		(x) <sup>1</sup>		(x) <sup>2</sup>	2 (x) 10	(x) <sup>1</sup>		(x)	
38	Balance of countyStores	11	$\begin{pmatrix} x \\ 11 \\ x \end{pmatrix}$	324 13 79		405 25 120	(x) 24	(x) -			(x)	(x) <sup>6</sup>	137	(x) <sup>3</sup>		(x)	
39	Total, places under 10.000 [Stores]	x) 7 x)	(x) 17 201	21	(x)	46	497	2		1		8 439	(x) <sup>7</sup> 19	4			
	·				·)	654 II :	l, 170	(x)	l		(x)	439	203	8 57		3 44	

#### BUTION, BY KINDS OF BUSINESS-Continued

#### disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women'sready-to-wear speciality stores-ap- parel and accessories Women's accessories stores	Shoe stores Furniture stores Floor coverings, dra-	peries, curtains, and upholstery stores Household appliance stores Other home furnish- ings stores	Radio and music stores Restaurants,cateterias, and inneh rooms	Other eating places Lumber and building materials dealers	Electrical shops (with- out radios) Heating and plumb- ing shops	Paint and glass stores Hardware stores	Hardware and farm- implement stores Farmers' supplies stores (including feeds and farilizers)	Book stores Cigar stores and cigar stands	Coal and wood yards- ice dealers Drug stores	Jewelry stores All other stores	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \begin{array}{c} & & & & \\ & & & & $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 0 \\ 32 \\ \hline 32 \\ \hline x) \\ 2 \\ \hline x) \\ 2 \\ \hline x) \\ 138 \\ \hline 6 \\ \hline 1 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ -$	$ \begin{array}{c} (x) \\ 1 \\ (x) \\ 1 \\ (x) \\ 1 \\ 1 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	14 48 1 (x) 3 (x) 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11 1' 65 124	1     2       1     3       4     5       5     6       6     7       8     9       10     11       12     13       13     14
$\begin{array}{c} \begin{array}{c} 11 \\ 334 \\ 8 \\ 334 \\ 210 \\ 116 \\ 116$	40 38 867 2,046 (3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \begin{tabular}{ccccc} (x) \\ 18 & 42 \\ 246 & 946 \\ \hline 0 \\ 0 \\ 333 \\ 7 \\ 100 \\ 333 \\ 7 \\ 100 \\ 117 \\ 461 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 20 \\ 3 \\ 66 \\ 436 \\ \hline \\ 66 \\ 438 \\ \hline \\ 13 \\ 160 \\ 3 \\ 270 \\ \hline \\ 3 \\ 3 \\ 270 \\ \hline \\ 3 \\ 270 \\ 270 \\ \hline \\ 3 \\ 270$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	}17         }18         }19         }20         21         22         23         24         25         28         200         331         34         35         36         37         38

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#### TABLE 14.-ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other sutomotive establishments	Men's and boys' clothing and fur- nishings stores	Family clothing stores
1	Sangamon County{Sales	46 687	155 3, 631	204 6, 541	28 1, 217	455 13, 049	56 968	8 8, 741	10 698	7 144	8 1, 233	85 6, 589	134 2, 062	56 534	29 1, 213	29 979	6 308
2	Springfield	38 652	115 3, 067	168 5, 912	24 858	364 11, 447	1 (X)	8 4, 741	6 658	7 144	6 (x)	25 5, 849	92 1, 769	19 206	29 1, 213	26 932	6 308
3	Places under 10,000: AuburnSales		5 104	7 215		$13 \\ 326$	$(\mathbf{x})^2$		(x) <sup>1</sup>		1 (X)	3 167	1 (X)			(x) <sup>2</sup>	
4	DivernonSales Sales Stores	(x)		$(x)_{2}^{5}$		(x) <sup>6</sup> <sub>2</sub>	3 36 9		(x)		(x)		1	$(x)^{3}_{2}$			
о в	Riverton	7 (v)	35 460	(x) 22 322	4 359	(x) 70 1,180	141 41 694		2			7 573	(x) 40 (x)	(X) 32 281		1	
7	Total, places under 10,000{Stores Sales	(x) 8 35	40 40 564	36 629	359 359	1,180 91 1,602	55 (X)		(x) 4 40		2 (x)	10 740	42 293	37 328		(x) 3 47	
8	Schuyler County{Sales	1 (x)	17 426	(x) <sup>2</sup>	5 229	25 699	19 888		3 71	(X) <sup>1</sup>	1 (x)	4 188	14 198	11 175		4 44	
9	Rushville{Sales		11 384	2	(x) <sup>3</sup>	14 597			2 (x)	(x) <sup>1</sup>	1 (X)	е (х)	7 165	5 154		4 44	
10	Balance of county	(x) <sup>1</sup>	6 42	(X)	(x) <sup>2</sup>	11 102	19 338		(x) <sup>1</sup>			(x) <sup>1</sup>	7 28	6 21			
11	Scott County{Sales	(x)	16 281	3 62	(x) <sup>2</sup>	22 398	19 292			(x) <sup>2</sup>	(x) 2	276 276	9 150	12 53		2 (X)	(x)
12 13	WinchesterSales Balance of countyStores Sales	(x) <sup>1</sup>	(x) 9	$(x)^{2}_{1}$	$(x)_{1}^{1}$	11 293 11	(X) 17			(x) <sup>2</sup>	(x)	276	(x) 2	3 12 9		2 (x) -	1 (x)
	(Gales	6	(X) 30	(x) 10	(X) 3	105 51	(x) 42			2	2	15	(x) 29	41	5		
14	Shelby County{Sales	48	534	189	74	881	1,038		40	(X)	(x)	731	391 3	218		101	65 1
15 16	MoweaquaSales	(x) 1	(X) 15	(X) 2	1	111	(X) 2		(X) 1	2	2	(X) 6	65 0	(x) 6	(x) 3	(x) 3	(X) 1
17	Shelbyville{Sales Balance of county{Sales Sales	(X) (X)	(X) 13 127	(X) 8 107	$(x)^{1}_{2}$	498 26 272	(X) 38 946		(x) 1 (x)	(X)	(X)	(x) 8 313	86 20 240	(X) 15 119	(x)	(X) 3 39	(X) 2 (X)
18	Stark CountyStoresSales	9 75	7 188	6 168	(X) <sup>1</sup>	23 478	10 172			(x) <sup>2</sup>	1 (X)	9 455	18 176	12 62		5 104	
19	Toulon{Sales	(x) <sup>2</sup> <sub>2</sub>	(x) <sup>2</sup>	(x) <sup>2</sup>		6 151	(X) <sup>2</sup>			(x) <sup>1</sup>		4 192	3	2 (x)		(x) <sup>1</sup>	
20	Wyoming{Sales	(X) 5	3 93 2	(x) 1 3	(x) <sup>1</sup>	7 205 10				(X)		2 (X)	57 3 34	(x)		2 (X)	
21	Sales	(x)	(x)	74		117	(x) <sup>8</sup>				1 (x)	(x) <sup>3</sup>	10 85	38		(x) <sup>2</sup>	
22	Stephenson County{Sales	22 222	48 1, 087	83 1, 584	10 286	114 3, 588	39 937	1, 649	4 126	4 237	401	30 3, 311	28 :488	16 199	6 141	18 556	(x)
23	Freeport{Sales Places under 10,000:	7 154	86 1, 037	27 1, 441	7 279	83 3, 071		1, 649	(x) <sup>3</sup>	. (X)	(x) <sup>4</sup>	13 2, 848	18 415	4 124	(x) <sup>5</sup>	12 (X)	(x) <sup>2</sup>
24	LenaStores	3 20	$(x)^{6}$	· (x) 3		7 124	3 88		(X)		1 (X)	3 141	(x)	(X) 10		1 (x)	
25 26	Balance of countySales Total, places under 10,000 - {Stores Sales	12 48 15	(x) <sup>0</sup> 7	6	3 7	24 143 31	36 849 39		1	(x) 3	1	14 322 17	9 (x) 10 73	(x)	(x) <sup>1</sup> <sub>1</sub>		
27	Tarewell County (Stores_	68 25 279	50 50	143 58	17	167 163	937 25	1	(X) 7	(X) 5	(x) 4	463 33	73 50	12 75 20	(X) 18	(X) 12	
28	Pekin (Stores	8	1, 144	1,983	839 8	8, 964 89	656	(x) 1	234	138	220 3	2, 177	1,047	196	224 12	342	(x) 1
29	Places under 10,000: (Stores	161	642 4	1, 289 1	215 1	2, 486 7		(x)	159 1	(X)	(x) 1	1,072	385	53	171 3	249 2	(X)
30	DelavanStoresStores	4	175 7	(X) 12	(X) [	227 24	(X)		(X) 1		(x)	175 2	50 11	(x) 3	3	(x) <sup>2</sup>	
81	MortonStores	(x) (x)	122 3 83	260 2 (X)	(x)	$\begin{array}{r}4\overline{27}\\6\\198\end{array}$	(x) (x)		(x) (x)			(X) 139	318 1 (x)	60		(x) <sup>2</sup>	
32 33	South Pekin	1	2	$(\mathbf{x})_{2}^{2}$	1	$(x)_{6}^{2}$	$(\mathbf{x})_{1}^{1}$		(x) (x)					(x) <sup>1</sup>		1	
65 34	Balance of county (Stores_	(x)	(X)	(X) 6	(X) 6	178 29	(X) 19			$\begin{pmatrix} (x) \\ (x) \\ (x) \end{pmatrix}^{1}$		3 225 9	(X) <sup>2</sup> 17	11	$(x)_{2}^{1}$	(x) <sup>1</sup>	
85	Total, places under 10,000_{Sales	11 77 17 118	(X) 19 502	94 25 694	63 9 124	(X) 74 1, 478	451 25 656		4 75	$\begin{pmatrix} (x) \\ (x)^2 \end{pmatrix}$	1 (x)	(X) 23 1, 105	220 35 645	(X) 16 143	(x) 6 53	5 93	
					••• ••• •••••		- - -							ala ana ana ana ana ana ana ana ana ana	-1 	}- 	ini Na si Na si

### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the lotals]

Women's ready-to-wear specialty stores (ap- parel and accessories)	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliance stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies stores (including feeds and fertilizers)	Book stares	Oigar stores and cigar stands	Coaland wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
14 1, 178	12 278	12 163	30 1,080	19 2, 167	1 (x)	13.		11 467	91 1,729	28 857	24 2, 679	5 101	17 616	13 280	25 908	12 485	11 (X)		41 503	 14 \$95	58 1,741	12 496	78 1, 943	-
14 1,178	11 (x)	11 (x)	29 (x)	16 2,073	1 (x)	0 364		11 467	74 1,623	23 335	13 2,377	5 101	17 616	12 (X)	14 640	5 345	9 817	3 51	34 478	11 366	40	10 (x)	73	-
		<u>-</u>	(x) <sup>1</sup>	(x) <sup>1</sup>		(x)			$(x)^2_2$		(x) <sub>1</sub>			(x)	(x)				2 (X)		$\langle x \rangle_2^2$	1 (x)		3
		(x)				(x)			(x)		(x) (x)				(x)				(x) 1 (X) 2		$(\mathbf{x})^{1}$ $(\mathbf{x})^{1}$		i 6	
	(x) $(x)$ $(x)$	 I (x)	 (x)	(x) <sup>2</sup> 94		$(x)^{2}$	 	 	(x) 12 80 17 100		8 234 11 302			1 (X)	$225 \\ 11 \\ 268$	7 140 7 140	$\begin{pmatrix} x \\ x \\ z \\ x \end{pmatrix}$		$(x)^{2}_{7}_{25}$	3 29 8 29	7 69 12 116	$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$	4 22 5 28	} 0 } 7
(X)	37	(	3 64	2 (x)		1 (X)		1 (x)	100 8 74		2 (x)		8 54		1 (x)	2 (X)	4 66	1 (x)	1 (X)	(x)	4 65	(X) (X)	333	h .
(x) <sup>1</sup>	3 7		3 64	(x) <sup>2</sup>		(x)		1 (x)	4 68 4		(x) <sup>2</sup>		3 54		1 (x)	(x) <sup>2</sup>	(x) 2	(x)	1 (X)	(x) <sup>1</sup>	4 65	(x) <sup>2</sup>	3 33	) 0 10
				 3 25		2		 1	6 7		4 107		1		2	2 (X)	(x) 51	1 (X)	1 (X)	1 (x)	2	1 (x)	8 32	.) <sup>10</sup> }11
				20 3 25		(x) (x) 1		(x) 1 (x)	64 (x)		(x) <sup>2</sup> <sub>2</sub>		$\frac{(x)}{(x)}$		(x)	(x) (x) 1	51 3 51	$(\mathbf{x})$ $(\mathbf{x})$	(X) 1 (X)	(x) <sup>1</sup>	$\frac{(\mathbf{x})}{(\mathbf{x})_{1}^{1}}$	(x) (x)	32 32 32	}12
				8		1 (x) 3			5 (x) 21		(x)		2		2 (x) 5	í (x) 9					(x)			) }13
(x)	(x) <sup>2</sup>	(x)		132		15		(x)	166	3 	13 268 1	(x)	(x) <sup>2</sup>	(x)	65 2	202	22 464 1			43 	11 160 1	4 18 1	10 64 1	}14 }15
	(x) 1	(x) <sup>1</sup>		(x) (x) 5	 	(X) [X]		(x)	21 5 72 13	1 (x) 2	$(x)^{2}$ (x) 10 105	 (x)	2 (X)	1 (X)	(X) 1 (X) 2	(x) (x) (x) 6	(x) 7 (x) 14			(x) <sup>2</sup> 2	$(\mathbf{x})^{1}_{3}$ $(\mathbf{x})^{2}_{7}$	$(x)^{2}_{(x)}$	1 6 53 4 5	16
(x)	(x)		1	54 3		(x) 2			73	(x) <sup>2</sup>	5		2		(X) 4	83 4 191	856 6		6 31	(x) 4	93 6 98	1 (x) 2	5 5 72	}17 }18
			(x)	46 (x)		(x)		(x)	30 (Y)		181 (x)		(x) 1 (x)				141		31 1 (x) 2	29 (x) <sup>3</sup>		(x)		19
			(x)	(x) <sup>1</sup> 1		(x)		1 (x)	(x) 2		(x) 3		1 (X)		(x) 2	1 (x) 2 (x) 1 (x)	3 27 3		(X) 3	<u>1</u> -	· (X)	1 (x) (x) (x)	$     \begin{array}{r}       1 \\       10 \\       2 \\       23 \\       2 \\       39 \\       39     \end{array} $	20
5 284	12 127	5 38	11 217	(x) 9 431		7 201	1 (X)	14 223	(X) 23 439	4 58	(X) 19 1, 151	1 (X)	5 77	6 211	(x) 14 450	(X) 10 477	114 17 801	2 (X)	15 22 273	(x) 6 269	48 13 409	(X) 7, 116	39 34 574	22
284	9 124	(x) <sup>3</sup>	10 (x)	5 878		6 (X)	(x)	7 201	20 427	1 (X)	691	(x)	4 (x)	5 (x)	4 299	2 (X)	5 426	2 (X)	20 (x)	3 228	8 351	6 (x)	23 505	}23
	(x) <sub>1</sub>	(x) <sup>1</sup>		(x) 1 3				4 15 3	3		(x) 11		1 (x)	1	2 (X) 8	2 (x) 6	2 (x) 10	100.22 _20.22	(x) 1	$(x)_{2}^{1}$	$(\mathbf{x})_{4}^{1}$	(X)	4 27 7	}24
	(x) 3 8	(X) 2 (X)	(x) 1 (x)	(X) 4 53		(X) 1 (X)		3 7 7 22	3 12 3 12	(X) 3 (X)	11 (x) 13 460		1 (X)	(x) 1 (x)	8 (x) 10 151	(X) 8 (X)			(x) 2 (x)	(X) 3 41	(x) 58	1 (X)	7 42 11 69	}25 }26
1	5 20	1 (x)	10 213	11 565		3 78		12 186	82 872	12 86	15 841	1 (X)	13 215	2 (x)	9 156	7 293		2 (X)	15 108	8 244	14 484	7 67		}27
(x) <sup>1</sup>	(x) <sup>3</sup>	(x) <sup>1</sup>	7 174	5 459		2 (x)		6 133	10 188	7 71	3 409		6 108	(x)	1 (X)	(x)	7 594 4	(x)	7 67 2	(x) <sup>1</sup>	292 1	$(\mathbf{x})^2$	16 223 2	}28 ]
	(x)		(x) (x) (x)	(x) <sup>1</sup> (x) <sup>1</sup>				3 43	2 (x) 11 93 2	1 (x) 2	$(x)^{1}$ $(x)^{1}$		(x) 1 (x) 2		1 (X) 2 (X) 1 (X)		(x) -		(X) (X) 1	(x) (x) (x) 1	(x) (x) (x)	(X) 1 (X)	6	}29 }80
				(x) <sup>1</sup>					$(\mathbf{x})^2_2$	2 (X)	(X)	(x)	2 (x)		(x) (x) (x)	2 (x)			(X)	(x) <sup>1</sup>	(x) <sup>1</sup>	(x)		}31 }32
			(x) <sup>1</sup>			1 (X)		(x) 2	2 (x) 2 (x) 2 2 (x) 2 2 (x) 22 184	2	61.		1 (x) 1			(X) 3	1 (X) 8		4	(x) 3	(x) <sup>2</sup> 5	(x) 1	2 6 4 20 12 67	}33 }34
	$(x)^{2}$ $(x)^{2}$		3 39	3 23 6 106		1 (X)		$(x)^{2}$ (x) $(x)^{6}$ 53	$(x)^{-}$ $22^{-}$ $184^{-}$	2 (x) 5 15	92 12 432	1 (X)	(X) 7 107	1 (X) 1 (X)	3 41 8 (x)	(X) 3 89 6 (X)	101 20 273		(X) 8 41	17 7 (X)	5 69 10 192	$(x)^{1}$ (x) (x) (x)	20 12 67	35

#### TABLE 14.-ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withhold to avoid

[Sales are shown in

	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 FOPULATION AND OVER	Candy and confeo- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Family clothing stores
1	Union County{Sales	8 51	18 536	9 221	(x) <sup>1</sup>	44 976	28 469	(x) <sup>1</sup>	6 120	(x) <sup>2</sup>	2 (x)	10 634	26 239	8 29	6 88.	3 65	(x)
2	Anna	$(\mathbf{x})^2$	. 8 373	(x) <sup>2</sup>	(x) <sup>1</sup>	15 563	2 (X)	(x) <sup>1</sup>	(x) <sup>4</sup>		1 (x)	5 326	6 59	(x) <sup>3</sup>	(x) <sup>4</sup>	$(x)^{1}$	
3	Cobden	$(\mathbf{x})$ $(\mathbf{x})^2$	4 103	$(\mathbf{x})^1$		8 121	6 190					$(x)^2$	(x) <sup>5</sup>		(x)		(x)
4	Jonesboro	(x) 3		(x) <sup>3</sup>		4 114	(X)		$(x)^{2}$				$(\mathbf{x})^2$	(x) <sup>1</sup>	(x)	(x) <sup>1</sup>	
5	Balance of county	3 14	6 63	3 47		17 178	19 235			2 (X)	1 (x)	(x) <sup>3</sup>	13 74	4 19		(x) <sup>1</sup>	
6	Vermilion County{Sales	28 266	101 2, 169	146 4, 391	21 757	309 8, 218	51 1, 122	6 8, 119	7 195	8 300	9 926	38 4, 850	139 1, 472	35 431	24 644	24 1, 150	4 134
7	Danville	13 148	47 1, 259	. 86 2, 695	11 587	169 5, 307	(x) <sup>1</sup>	6 3, 119		3 153	4 838	17 3, 538	45 753	13 231	19 576	10 905	4 134
8	GeorgetownStores		7 198	6 (X)	(x) <sup>3</sup>	16 321	$(x)^2$		$(\mathbf{x})^{1}$		1 (x)	$(\mathbf{x})^2$	8 90	$(\mathbf{x})^2$	(x) <sup>1</sup>	(X)	
9	HoopestonStoresSales	3 46	10 220	18 392	$(\mathbf{x})^2$	321 34 717	(x) (x)		(x) <sup>2</sup>	(x) <sup>3</sup>	(X) (X)	502	8 114	(x) (x)	(x) (x)	(A) 4 131	
10	Rossville	$(x)^{2}$	7 114	(x) <sup>2</sup>	(x) <sup>1</sup>	12 206	(x) <sup>1</sup>			(x)		3 164	(x)			(x)	
11	Tilton{Sales		(x) <sup>3</sup>		$(x)^{1}$	4 28 18							$(x)^{2}$			·····-	
12	Westville{Sales	(x) <sup>2</sup>	(x) <sup>4</sup>	12 747		800	$(x)^{2}$		(x) <sup>2</sup>	$(\mathbf{x})^{1}$	(x)	$(\mathbf{x})^{1}$	5 16	3 30		(x) <sup>1</sup>	
13	Balance of county{Sales	8 28	23 316	$\frac{22}{452}$	3 43	56 839	44 942		$(x)^2$			(X) 12 418	66 453	$\begin{array}{c} 16\\ 154 \end{array}$	(x) <sup>1</sup>	(x)	
14	Total, places under 10,000_{Sales	15 118	54 910	60 1,696	10 170	140 2, 911	50 (x)		7 195	5 147	88 88	22 1, 312	94 719	22 200	5 68	8 191	
15	Wabash County{Sales	8 87	41 373	15 539	3 55	69 1, 079	14 273	(x) <sup>1</sup>	1 (x)	(x) <sup>2</sup>	82 82	9 885	16 149	6 80	8 56	(x) <sup>2</sup>	
16	Mount Carmel{Sales	4	28 297	$15 \\ 539$	3 55	51	3 37	1	(m) <sup>1</sup>	(2	2	. 8	8 113	2	3	2	
17	Balance of county{Sales	66 4 21	13 76			979 18 100	11 236	(x)	(x)	(x)	(x) 1 (x)	$(\mathbf{x})$ $(\mathbf{x})$	113 8 36	(x) 4 (x)	56	(x)	
18	Warren County{Sales	4 31	46 838	12 491	6 182	75 2,044	10 165	(x) <sup>2</sup>	4 73	1 (x)	2 (X)	18 1, 445	38 701	18 390	4 65	448	6 206
19	Monmouth{Sales	(x) <sup>2</sup>	25 437	10	2	45	2	2	1	1		8	15 452	- 11	4	2	5
20	Balance of county{Sales	(x) <sup>2</sup>	21 401	(x) (x) <sup>2</sup>	(x) $(x)$ <sup>4</sup>	1, 496 30 548	(x) <sup>2</sup> (x) <sup>8</sup>	(x)	(x) (x)	(x)	(x) 1 (x)	886 10 559	$rac{452}{23}\\249$	342 7 48	05	2	(x) 1 (x)
21	Washington County{Sales	7 81	14 209	4 36	8 124	38 445	45		1 (x)	8 119	2 (x)	14 626	18 132	82 114		1	1 (x)
22	Nashville{Sales	$(\mathbf{x})^{1}$	6 135	(x) <sup>1</sup>	$(x)^{2}$	13 247	1		1	3	1	6	6	3		()	
23	Wamac (part in Clinton and Stores Marion Counties)Sales			(x) <sup>1</sup>	·····	(x) <sup>1</sup>	(x)		(x)	119	(x)	458	52	9			
24	Balance of county{Sales	(x) <sup>6</sup>	8 74	(x) <sup>2</sup>	(x) <sup>0</sup>	(x) (x)	44 (x)		4 i.		1 (X)		12 80	19 105		(T) <sup>1</sup>	1 (X)
25	Wayne County{Sales	(x) <sup>1</sup>	8 113	8 822		19 509	40 957	(x) <sup>1</sup>		1 (x)	8	4 321	18 145	17			1
26	Fairfield{Sales	(x) <sup>1</sup>	3	6		11	2	1				4	7	56 3	(x) - 2 -		$\frac{(x)}{1}$
27	Balance of countySales	(A)	54 5 59	$\begin{pmatrix} (x) \\ (x)^2 \end{pmatrix}$		411 8 98	(x) 38	(x)		11	(X) 2	321	85 9	6 14	(x) <sup>2</sup>		(x) <sup>1</sup>
28	White County{Sales	6 63	25 506	6 89	3 75	48 794	(x) <u>30</u> 523		4	1	(X) 1	9	60 36	50 17		в	1
29	CarmiStores	3	7	3		18	2		98	(x) 1	(x)	612	801	120	(x)		(X)
30	Grayville (part in Edwards   Sales County)Sales	41 1	199	41	(x) 1	344	(x) 1		$(x)_{2}^{2}$		(x)	503	0 76	3 64	(x) <sup>1</sup>	(x) <sup>2</sup>	
31	Sales	$(\mathbf{x})$	(x) (x) 2	2	(X)	200 6	(x)		(x) [			$(x)_{1}^{2}$	49	$(x)^{2}$		$(x)^{1}$ (	(x)
32	Balance of county{Sales Sales Sales	(X) 1 (X)	(x) 12 118	$(\mathbf{x})$	1	16	109 24					(x) <sup>1</sup>	3 21 20	$(x)^{1}$		$(x)_{2}^{1}$	
	(0000000)	(~/	110	(x)	(x)	158	376						155	10 45		(x) <sup>2</sup>	

### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

Women'sready-to-wear specialty stores (ap- parel and accessories)	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliance stores	Other home furnish- ings stores	Radio and music stores	Restaurants,cafeterias, and lunch rooms	Other eating places	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implements stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
(x) <sup>1</sup>	(x) <sup>2</sup>	4 21	8 31	4 67		1 (x)		1 (X)	13 92	5 38	8 243	1 (X)	2 (x)	(x)	4 123	7 69	26 436	1 (X)		7 20	7 134	3 23	16 97	} 1
(x) <sup>1</sup>	(x) <sup>~</sup>	421	(x) <sup>2</sup>	(x) <sup>2</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup>		1 (x)		(x) 	6 68 (x) (x) (x) 5 (x)	1 (x) 	$ \begin{array}{c} 2 \\ (x) \\ 2 \\ (x) \\ 1 \\ (x) \\ 67 \end{array} $		2 (x)	1 (x)		$ \begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ \hline 5 \\ (x) \end{array} $	6 221 5 87 4 37 11 91	1 (x)		$(x)^{1}$ $(x)^{2}$ $(x)$ $\frac{4}{8}$	3 90 1 (x) 1 (x) 2 (x)	2 (x) 1 (x)	8 53 2 14 	} 2 } 3 } 4 } 5
6 554	18 214	6 58	18 546	30 1, 161	2 (X)	8 168		15 389	74 969	28 138	28 2, 076		13 325	7 195	19 781	11 452	14 272	(X)	42 549	15 819	44 1, 133	12 363	58 1, 034	} 6
6 554	15 203	(x) <sup>4</sup>	15 507 1	15 880	2 (X)	4 148		10 343 1	43 727	12 92	14 1, 183		4 73	7 195	590		125 1	1 (x)	22 404	$\begin{array}{c} 11 \\ 235 \end{array}$	24 847	7 884	43 965	} 7
	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x)	3 38 3 101 1 (X)		1 (x) 1 (x)		(x) 3 (x)	5 33 4 07 2 (x)		1 (x) 323 1 (x)		3 207 1 (x)		2 (x) 2 (x)	(x) = 2 = (x) =	(x) 3 72		2 (x) 3 40 1 (x)	(x) <sup>1</sup> (x)	$(x)^{4}_{4}$ 101 $(x)^{2}$	2 (x)	1 7 53 5	} 8 } 9 }10 }11
	1 (x) 3 11	(x) <sup>2</sup>	 3 30	2 (x) 6 70 15 281		2 (x) 4 20		1 (x) 5 46	3 (x) 105 31 242	$     \begin{array}{r}                                     $	1 (X) 8 431 14 893		1 (x) 4 (x) 9 252		2 (X) 8 62 14 191	6 287 11 452	2 (x) 7 147	· · · · · · · · · · · · · · · · · · ·	7 40 7 44 20 145	(x) <sup>2</sup> (x) <sup>4</sup> 84	2 (x) 10 99 20 286	3 (x) 5 29	1 10 10 69	}12 }13 }14
	4 		8 51	62 62		2 (X)	(x)	2 (X)	13 78		10 307		2 (x)	(X)	2 (x)	1 (x)	(x) <sup>2</sup>		5 25	8 119	5 105	8 18		}15
	4 13		8 51	(x) <sup>1</sup> (x) <sup>3</sup>		2 (x)	(x)	2 (x)	9 46 4 32		5 228 5 70		(x) <sup>2</sup>	(x)	(x) <sup>2</sup>	(x)	(x) - (x)		5 25	$(x)^{7}$	$(x)^{4}$ (x)	3 18	6 58	}16 }17
8 79	8 15	2 (X)	6 151	7 159		3 100		1 (X)	13 810	11 56	15 689	1 (x)	6 98	3 43	9 110	8 577	8 512	2 (x)	9 106	5 115	8 225	8 56	9 172	}18
(x) <sup>2</sup> (x) <sup>1</sup> (x)	3 15	(x) <sup>2</sup>	6 151	4 131 8 28		2 (x) 1 (x)		1 (x)	8 266 5 44	9 (x) 2 (x)	422 11 267	1 (x)	6 98	2 (x) 1 (x)	1 (x) 8 (x)	5 404 3 173	(x) (x) (x)	2 (x)	3 70 6 36	5 115	4 167 4 58	3 56	$7 \\ 160 \\ 2 \\ 12 \\ 12$	}19 }20
(x) <sup>1</sup>	3 2 1		$\frac{(x)^2}{2}$	5 55 1				(x) 1	12 63 2	13 29	9 178				112	8 120	10 .				6 55	8 15	6 58	}21
(x)	(x)		(x) <sup>2</sup>	(x) <sup>1</sup>				(x)	$(x)^{2}$ $(x)^{2}$	6 11 1 (X)	(x) <sup>1</sup>				72 	(X)	(x) <sup>2</sup>				(x) <sup>2</sup>	(x) <sup>2</sup>	8 28	22
	(x) <sup>2</sup>			(x) <sup>4</sup>					8 43	(x)	(x) <sup>8</sup>					(x)	8 (x)				(x) <sup>4</sup>	1 (x)	10	24
6 76 8	1 (X) 1		(x) <sup>1</sup>	4 79 3				$\frac{2}{(x)}$	19 108 8	(X)	128	<u> </u>		1 (X)	81 3	4 114	13 385			$\frac{(x)^{1}}{1}$	8 92 - 3	2 (x) 2	24 24 2	25
66 3 10	(x) 		(x) <sup>1</sup>	(x) (x) <sup>1</sup>				(X) 1 (X)	54 11 54	1 (X)	(x) <sup>3</sup> (x) <sup>3</sup>			(X)	(x) 1 (x)	(X) 3 (X)	153 153 232			(x)	73 3 /10	(x) <sup>2</sup>	24	26 27
4 53	5 3		(x) <sup>2</sup>	4 86		2 (X)		3 29	25 161	5 10	- 166 -		5 81		8 92	5 88	531		1 (X)	5 34	12 156	4 28	7 50	28
(x) <sup>3</sup> (x) (x)	(x) 1 (x) 3 (x)		(x) <sup>2</sup>	(x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup>		1 (x) (x)		3 29	24 3 20 10	(x) (x) (x) (x)	3 63 1 (x) 1 (x) 3 (x)		3 (x) (x)		(x)	(x) = (x)	3 254 1 (x) 1 (x) 2 (x) 			(x) <sup>1</sup> 	4 70 2 (x) 3 (x) 31 -	2 (x) (x) (x) (x)	1 4 1 5	29 30 31 82

### TABLE 14.--ILLINOIS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

		-09	-H3	ts)	-pn			1		lise	put	Motor-vehicle dealers (new and trade-in)	· ·	repair 3, gas,	other automotive establishments	boys' fur-	stores
		nd confec- r stores	(with-	stores meats)	Meat markets (includ- ing sea foods)	1 - 1 - A		res	ŝ	merchandise tores	Variety, 5-and-10, and to-a-dollar stores	deal le-in		Garages and rep shops (repairs, g oil, storage)	nts	ă ps:	e st
		tore	es ( ats)		ts (i ood	es .	· 8	sto	tore	es	r st	cle i trad	SUO	e) bid	uto	an	H H
	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	and ry s	ne	tion	rke ea f	stores	ton	ent	ls s	merc	5-a) olla	nd	tati	an a	sr a	ar gs s	clothing
		y one	out	oina	na 1g S	food	rals	rtn	goods stores	ral	ëty, a-d	V a W	DE S	sto st	other establi	thin thin	ÛΥ
		Candy and tionery :	Grocery stores ( out meats)	Combination (groceries and	ii	All fo	General stores	Department stores	Dry	General	ari to	(pfo	Filling stations	oil sha	Alle	Men's and l clothing and nishings stores	Family
		Ő	9	<u>ٿ</u>	W -	₽	0	<u> </u>	<u>А</u>								H.
1	Whiteside County{Sples	21 256	54 1,634	20 598	15 700	115 3, 371	27 648	(x) <sup>1</sup>	3 113	(X)	6 229	30 2,407	60 1,059	24 240	13 167	15 529	1 (x)
	(Storog		21	9		49		1		1	• 4	13	16	5	9	6	
2	Sterling{Sales Places under 10,000;	125	713	286	6 387	1, 621		(x)		(X)	(X)	1, 330	368	88	114	378	
3	Stores	3	2		2	7 184	4 195					(x) <sup>2</sup>	4 125	$(\mathbf{x})^{1}$		$(x)^2$	
4	Stores	38 3	(X)	1	(X) 2	14 540	1		(X)		1 (x)	7 482	5 104	(x) 28	$(x)^2$	(x) <sup>2</sup>	
5	Stores	34 2	279 4	(x)	(x) 2	: 9	(x)		1		1	3 200	5	3	(x)	2	
		(x)	(X) 11	(x)	(X) 1	278	(x)		(X) 1		(x)	1	80 5	1	1	(X) 2	
5	Rock FallsStoresSalesStores_Stores_Sto	(x)	288	(X)	(x) 2	492 19	21		(x)			(x) 4	111 25 271	(x) 11	(x)	(x) 1	····i
. 7	Sales	$(x)^{-12}$	104 33	123	(x) 9	256 66	(X) 27		3		2	99 17	271 44	(X) 19	4	(x)	(x) 1
8	Total, places under 10,000 {Stores Sales	131	921	312	313	1, 750	648		113		(X)	1, 077	691	152	53	151	(x)
	Will CountyStoresSales	107	157	187	25	517	29	7	18	13 397	10 1, 465	48	163	63 717	- 32 761	24 865	7 745
	(Salesiii)	789	3, 377	6, 125	<u>994</u> 14	13, 778	754	3,403	<u>913</u> 7	397	1,405	6, 280	2, 220	30	27	10	
10	Joliet	563	2, 239	4, 038	794	. 8, 577	_(x) <sup>*</sup>	3, 403	816		1, 429	5, 246	1, 400	522	637	778	(x)
11	Stores.	1	2		2	5	1		2				2	3			
12	(Sales)	(x) 2	(x)	1	(X)	46	(X) 1	·····	(X)			i	(x) 4	15 3	1		
13	Technort (Stores	(x) 6	(X) 15	(X) 5		888	(X)		2			2	. 55 5	18 1	(x)	2	
	(Sales	46	391	241 1	1	806 5	4		(x)	1	2	(X) 3	41	(x)		(x)	
14	Sales	(X) 1	(x)	(X) 1	(x) 1	99 5	83		1	(x)	(x)	159 1	3	4		·	
15	Sales	(x) 8	(x) 2	(x) 6	(x)	179 16	·(x)		(x)	(x)		(x)	39 2	43 1		(x)	
16	RockdaleStores_Stores	(x) 3	(x) <sup>2</sup>	143		168			(x) <sup>1</sup>				(x)	(x) <sup>1</sup>		(x)	(x)
17	County)	(x)	(x)	3 87		8 123							(x) <sup>2</sup>				
18	Wilmington	$(x)^2$	203	(x)	$(x)^{2}$	11 299			(x) <sup>1</sup>	(x) <sup>1</sup>	(x)	166	97	$(x)^{1}$	$(x)^{2}$	$(x)^{1}$	(x)
19	Balance of county{Sales	(x) 25 83 49	299 <sup>2</sup>	65 1,499	5 49	150 2, 593	20 575		4 45	$(\mathbf{x})^{1}$	1 (x)	13 550	74 552	20 88	$(x)^2$		
20	Total, places under 10,000 {Stores Sales	49 226	79 1, 138	83 2,087	11 200	235 5, 201	27 (X)		11 97	4 158	4 36	22 1,034	96 820	33 195	$\frac{5}{124}$	5 87	2 (X)
21	Williamson CountyStores	20	60	75	3	166	71	1	17	Б	6	24	74	26	11	18	1
	(Shusser	111	1,203	1,608	16	3, 372	1,728	(x)	418		329	1,916	851	167	125	671	(X)
22	Sales	35	13 146	31 844		54 1,031	3 309	(x) <sup>1</sup>	4 133	(x) <sup>3</sup>	2 (X)	8 1,039	21 296	$(x)^{2}$	4 55	$\frac{5}{285}$	62
23	Carterville{Sales	(X)	$(x)^{2}$	$(x)^{1}$	$(x)^{1}$	5 141				$(\mathbf{x})^{1}$	$(x)^{1}$	(x) 1	4 50	$(x)^{2}$	(x)	(x)	
- 24	Colp{Sales		••••••	$(x)^{2}$		$(\mathbf{x})^2$	1 (X)						2 (x)				
25	Hurst{Sales		(x) <sup>4</sup>	· · · · · · · · · · · · · · · · · · ·		(x) 4	2 (X)		(x) <sup>1</sup>	1			- 1	1		1	
26	Johnston City{Sales	5 35	6 211	$\begin{array}{c} 11 \\ 244 \end{array}$		24	12		4	(x)		4	(x) 11	(x) 5	2	(X) 3	1
27	MarionStores	3 22	12	25	1	560 40	$\begin{array}{c} 259 \\ 12 \end{array}$		(x) 4		3	$131 \\ 9$	109 18	29 6	(x) 4	84 3 -	(x)
28	Balance of county	2	505 23	358 5	(x) 1	1, 257 31	144 35		151		124	662	$239 \\ 17$	35 10	58	236	
	(Sales	(x)	121	76	(x)	203	866	÷	12	· · · · · ·		(x)	141	45			
29	Winnebago County{Sales	52 659	165 4,401	142 5, 052	61 2, 610	438 14, 513	15 409	9 4,751	12 543	177 1	8 , 310	39 8, 309	116 2,630	59 828	3 1,115	40 1, 841	8 805
30	Rockford	45 602	153	118	53	386		. 9	10	3	8	29	84	40	32	40	7.
	Places under 10,000	``	4, 163	4, 507	2,410	13, 466		4, 751	(x)	(x) 1	, 310	7,982	2,152	727	1,115	1,841	(x)
31	Pecatonica{Sales	2 (x)	(x) <sup>2</sup>		(x) <sup>2</sup>	- 6 156	(X) 3			(X)		(x) <sup>2</sup>	$(\mathbf{x})^{1}$	(x) <sup>1</sup>			
32	Rockton	(x)	$(x)^{2}$		$(x)^{1}$	4 83	(x)					2	4				
33	South Beloit			.4 131		4 131						(x) 1	3	1			
34	Balance of county	4 24	8 112	20 414	5 120	38 677	11 228		2			(X) 5	(x) 24	(X) . 11 .			1
35	Total, places under 10,000 {Stores Sales	7 57	12 238	24	8	52	15		(x) 2	1		172 10	251 32	95 13			(X) 1
				545	200	1,047	409		(x)	(x) .		327	478	101		· ].	(x)
36	Sales	5 79	24 648	6 178	7 167	44 1, 086	18 591		4 126	$(x)^{2}$		18 1, 246	18 350	8 80		8	2 (x)
37	El PasoStoresSales	$(\mathbf{x})^{1}$	5 162	(x) <sup>1</sup>	(T) <sup>1</sup>	9			1			3	4	1		2 -	
38	Eureka	(A) 	7	(x)	(x) 1	248 8			$(x)_{2}$	-		$277 \\ 2$	103 4	(X)		(x)	
39	MinonkSales	2	(x) 5	1	$(x)_{2}$	263 10	3		(X)			(x)_4	89	$(x)_{1}^{1}$		(x).	(x)
40	Rosnoka (Stores)	(X) 1	$\frac{140}{2}$	(x) 1	$(x)^{2}_{1}$	267 5	185		ī			$381 \\ 2$	$(\mathbf{x})_{1}^{2}$	(x) <sup>1</sup>		(X) -	
41	Balance of county [Sales]	(x)	(X) 5	(x) 3	(x) 2	110 12	$(x)^{1}$		(x) <sup>1</sup>			(x) <sup>2</sup>	(x) <sup>1</sup> / <sub>7</sub>			$(x)^{1}$	
1	Sales	(x)	87	66	(x)  [	198	(x)			(x) <sup>2</sup>		(X) 7 297	90	46		(x) <sup>2</sup>	$(x)^{1}$

### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

Women's ready-to-wear specially stores—ap- partel and accessories Women's accessories stores Other apparel stores Shoe stores	Furniture stores Floor coverings, dra- peries, curtains, and upholstery stores Household appliances stores fores Other home furnish- ings stores Radio and music stores	Restaurants, caleterias, and Junch rooms Other eating places Lumber and building material dealers Electrical shops (with- out radios)	Heating and plumb- ing shops Hardware stores Hardware stores implement stores far m ers, supplies stores (ric und ing feeds and fertilizers) Book stores and fertilizers) Book stores (igar stores and cigar stands Coal and wood yards- ite dealers Drug stores Jewelry stores All other stores
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 350 11 1,849 16	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ 2 \\ 2 \\ \end{array} \begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ (x)$	$\begin{bmatrix} 1 \\ 1 \\ 3 \\ 4 \\ 35 \\ 35 \\ 35 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c c} (x)^2 & & & \\ \hline \\ \hline$	$ \begin{array}{c} (x) \\ (x) \\ 1 \\ \cdots \\ 1 \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(x) $(x)$ $(x)$ $(x)$ $(x)$ $(x)$ $(x)$ $(x)$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	120 (x) 1,657 (x)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,450 232 2,920 30 5 45 25 7 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1 2 (x) 1 (x) 1 1 1	$\begin{array}{c c} (x) & & & \\ \hline \\ \hline$	$\begin{vmatrix} 39 \\ 3 \end{vmatrix}$ (x) (x) (x) (x)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
······ (x) (x) 1 ······ (x)	(x) (x) (x) (x)	$\begin{array}{c} 34 \\ 1 \\ (x) \\ 2 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	1 (x) (x)	9 (x)	$ \begin{array}{c} \begin{array}{c} & & & \\ 1 \\ x \\ x \\ x \\ \end{array} \\ \hline \begin{array}{c} 1 \\ x \\ x \\ \end{array} \\ \hline \begin{array}{c} 1 \\ x \\ x \\ \end{array} \\ \hline \begin{array}{c} 1 \\ x \\ x \\ \end{array} \\ \hline \begin{array}{c} 1 \\ x \\ x \\ \end{array} \\ \hline \begin{array}{c} 1 \\ x \\ x \\ \end{array} \\ \hline \begin{array}{c} 1 \\ x \\ x \\ x \\ \end{array} \\ \hline \begin{array}{c} 1 \\ x \\$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{pmatrix} x \\ 5 \\ -7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ $		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	26 28 18 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
217 (x)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1 (x) 	(x) <sup>1</sup> <sub>b</sub> 2	$ \begin{array}{c c} (x) \\ 2 \\ (x) \\ (x)_{4} \end{array} \begin{array}{c} (x) \\ 2 \\ (x) \\ (x) \end{array} \begin{array}{c} \cdots \\ \cdots $	$\begin{array}{c} x \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	74         20         30         4           1,857         211         4,618         99         44           69         15         16         4         4           1,833         175         3,439         99         (x)	9         11         S0         6         15         6         32         14         52         29         70         }29           11         462         911         192         645         127         870         1,020         1,784         785         (x)         }         29
	(x) $(x)$ $(x)$ $(x)$ $(x)$ $(x)$ $(x)$	$(\mathbf{x})_{1}^{1}$ $(\mathbf{x})_{1}^{1}$	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $
	$\begin{array}{c} & & & \\ & & & \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$(x) = \frac{109}{109} = \frac{72}{109} = \frac{72}{109} = \frac{109}{100}$
3 3 5 87	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
(x) (x) (x) (x) (x)	$\begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ 2 \\ \dots \\ (x) \\ 2 \\ \dots \\ (x) \\ (x) \\ \dots \\ (x) \\ (x) \\ \dots \\ (x) \\ (x) \\ (x) \\ \dots \\ (x) \\ ($	$\begin{array}{c} 5 \\ 52 \\ 3 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
(x) <sup>2</sup> (x) 	$ \begin{array}{c} (x) \\ 1 \\ (x) \\ 4 \\ 58 \end{array} \begin{array}{c} \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

### TABLE 14.-ILLINOIS.-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

#### INCORPORATED PLACES LOCATED

[Included above in

	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Family clothing stores
1	Arthur: Douglas County{Stores Moultrie County{Sales Barrington:	1 (x)	(x) <sup>1</sup>			(x) <sup>2</sup>	(x) <sup>4</sup>					(x) <sup>2</sup>	(x) <sup>3</sup>			(x) <sup>2</sup>	
2	Cook County	3 81	(x) <sup>2</sup>	5 385		$12 \\ 595$	(x)			(x) <sup>1</sup>	1 (X)	4 623	7- 148		(x) <sup>2</sup>	(x) <sup>1</sup>	
3	Centralia: Clinton County	4 27	15 (x)	43 1, 138	5 215	69 1, 709	3 90	(x) <sup>2</sup>	5 174	1 (x)	2 (X)	8 2, 061	13 244	7 85	(x) <sup>5</sup>	$(x)^2$	1 (x)
4	Dallas City: Hancock County	(x) <sup>2</sup>	4 92	(x) <sup>2</sup>	(x) <sup>1</sup>	10 161				(x) <sup>1</sup>	1 (X)	3 150	$(x)^2$	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	
5	Elgin: Cook County	14 354	46 1, 530	42 2, 372	13 1,057	136 6, 220		(x) <sup>5</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	6 950	18 3, 236	35 952	20 240	17 414	10 444	2 (x)
6	Edwards County{Stores	1 (x)	5 167	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>8</sup>	(X) <sup>1</sup>		2 (x)			(x) <sup>2</sup>	(x) <sup>6</sup>	3 6		1 (x)	1 (x)
7	Cook CountyStores Du Page CountySales Panama:	4 12	7 438	6 593	·1 (X)	25 1, 234	(x) <sup>1</sup>		(x) <sup>2</sup>		1 (X)	6 1, 519	4 94	5 54		3 36	
8	Bond County{Stores Montgomery CountySales Steger:		(x) <sup>1</sup>	(x) <sup>3</sup>		4 98	1 (x)		1 (x)			1 (x)					
9,	Cook CountyStores Will CountySales Wamac:	(x) <sup>3</sup>	(x) <sup>3</sup>	3 87		(x) <sup>9</sup>				·			(x) <sup>2</sup>				
10	Clinton County		(x) <sup>1</sup>	- 5 96		(x) <sup>6</sup>	(x) <sup>1</sup>						. 2 (x) <sup>2</sup>				•••••

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

### IN TWO OR MORE COUNTIES

respective counties]

Women's ready-to-wear specialty store-ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliances stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm implement stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	~
2 (x)			(x) <sup>1</sup>	(x) <sup>1</sup>		1 (X)			2 (x)		(x) <sup>1</sup>	  ;	1 (X)			1 (x)	1 (X)	1 (X)		(x) <sup>2</sup>	(x) <sup>1</sup>		2 47	}1
	(x) <sup>1</sup>		(x) <sup>I</sup>	(x) <sup>1</sup>		1 (X)		1 (X)	(X) <sup>1</sup>	2 (x)	(x) <sup>2</sup>			1 (x)	3 174	(x)	1 (x)	(x)	3 15	(x) <sup>1</sup>	3 78	(x)	11	} 2
5 373	(x) <sup>3</sup>		8 168	(x) <sup>4</sup>		$\frac{3}{62}$		(x) <sup>2</sup>	8 88	9 (x)	275 275			(x) <sup>4</sup>	$^{4}_{62}$		4 193			4 119	8 286	3 97	10 204	} 8
				(x) <sup>1</sup>		1 (X)			(x) <sup>2</sup>		(x) <sup>1</sup>		1 (x)		2 (x)		1 (X)	]		(x) <sup>1</sup>	(x) <sup>1</sup>	(x)		} 4
7 516	15 (x)	4 20	12 (x)	8 788	3 (x)	3 151	3 59	7 179	23 738	9 89	10 680	5 37	20 420	9 (x)	- 299	(x) <sup>2</sup>	300 300	(x)	(x) (x)	13 840	1 <b>2</b> 528	9 177	28 1,016	} 5
	(x) <sup>2</sup>			(x) <sup>1</sup>		1 (X)			3 24	2 (X)	(x) <sup>1</sup>		2 (X)		(X)	2 (x)	(x)		 		(x) <sup>2</sup>	(x)	1 4	} 6
3 103	(x)	3 85	8 53			1 (X)		2 (x)	(x) <sup>2</sup>	••••••	5 360	2 (x)	202	1 (x)	2 (x)		(x)				3 107	(X)	5 154	} 7
										 					(x) <sup>2</sup>						(X) <sup>1</sup>		*******	}
		(x) <sup>1</sup>	(X) <sup>1</sup>					1 (X)	(x) <sup>2</sup>		(x) <sup>1</sup>		(x)	1 (X)	(x) <sup>1</sup>	(x)			 		(x) <sup>1</sup>			} 9
			: 						(x) <sup>2</sup>	1 (x)														}10

#### TABLE 14.-INDIANA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

			ţ	S2	4			[		eg (	and	S.		цц,	Ð	낙ಟ	5
	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 FOPULATION AND OVER	Candy and confection- ery stores	Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores 1	Department stores	Dry goods stores	General merchandise stores <sup>1</sup>	Variety, 5-and-10, an to-a-dollar stores	Motor-vehicle dealers (new and trade-in) <sup>2</sup>	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
I	The State{Sales	1, 098 9, 448	3, 366 67, 549	5, 249 147, 053	741 23, 661	11, 450 271, 428	2, 389 47, 281	176 91, 569	538 15, 533	273 11, 284	412 29, 004	1, 461 180, 338	3, 438 51, 216	2, 216 21, 026	883 20, 821	695 28, 966	244 13, 707
2	Adams County{Sales	6 57	81 865	13 473	4 129	67 1, 594	4 91		(x) <sup>1</sup>	4 220	7 286	17 1, 114	24 555	17 159	(x) <sup>2</sup>	133	2 (x) <sup>2</sup>
3	BerneSales	1 (X)	3 116	(x) <sup>1</sup>	(X)	$\frac{7}{215}$	(x) <sup>2</sup>				(x)	5 355	$(\mathbf{x})^2$	1 (X)			
4	Decatur	(X) 1	17 639 11	867 7	(x) <sup>3</sup>	31 1, 189 19	2		(x)	(X) 1	272 $272$	0 732 3	14 245 8	$\begin{array}{c}10\\137\\6\end{array}$	(x) 1	(x) 1	(x)
u	(Sates	(X) 52	· 110 77	(X) 246		190 442	(X) 56		 8	(X) 5	(X) 15	27 48	(x) 157	(X) 60	(X) 41	(x) 28	 6
6	Anen county	604	1,458	9, 897	1, 819	14, 895	1, 235	8, 238	37	69	15 2, 533	11, 295	2, 428	753	1, 627	2, 855	880 6
7.	Fort Wayne{Sales Places under 10,600:	50 (X)	53 1, 121	238 9, 696	(x)	405 13, 792	9 278	8, 238	5 (x)	69	14 (X)	39 10, 788	119 2, 169	37 575	$\begin{array}{c} 41\\1,627\end{array}$	28 2,655	380
8	New Haven	(X)	(x) 23	(x) <sup>2</sup> 6	3	177 83	3 128 24					206 4	4 59 34	1 (X) 22			
9 10	SalesSales	(X) 2	(X) 24	(X) 8	(X) 3	426 37	829 27		(x)		(x) <sub>1</sub>	301 7	200	(X) 23			
		(X) 2	337 44	201 29	(X)	603 87	957 - 26	 4	(X)		(X) 2	507 11	259 38	178	9		
11	Sales	(x)	886	668	172	1,785	662	542	180	212	(x)	1, 543	412	215	180	141	(x)
12	ColumbusStoresSalesStores	(X)	23 713 7	16 (X) 3	172	51 1,448 11	216 1	542	$(x)_{2}^{2}$	(x) <sup>3</sup>	(x) <sup>2</sup>	10 (x) 1	15 291 3	16 137 3	(X)	- 3 141	(X)
13 14	HopeStoresSales Sales Balance of countyStores Sales	(X)	54 14	(X) 10		115 25	(X) 22		(x)	1		(X)	23	29 12	(x)		
12		1	. 69 8	134	1	222 24	(X) 15			· (X) · 1	1		98 18	49 6	(X) 8		2
15	Benton County{Sales	(x) 1	178	304 2	(x)	539	309		65	(x)	(x)	920	285	88	21	(x)	(X) 2
16 17	FowlerStores_Stores	(x)	(x) 6	(x) 8	1	235 18	(X) 14		$(x)_2$		(x) <sup>1</sup>	685 4	7 81 11	6	$(x)^{2}_{1}$	i	(x) <sup>*</sup>
			(x) 14	(X) 31	(X)	304 52	(X) 7	1	(x) 2	(X) 3	5	235 11	204	66	(x)	(X)	
18	Blackford County{Sales	(x)	508	490	144	1, 162	172	(x) <sup>*</sup>	(x)	178	103	851	181	10 41	(x) <sup>1</sup>	155	
19	Hartford CitySales Sales MontroliceStores	i	10 408 8	23 289 7	(x) <sup>4</sup> 1	38 840 12	3 99	$(\mathbf{x})^{1}$	(x) <sup>1</sup>	3 173	(x)	510	6 128 7	5 22 2		$(\mathbf{x})_{2}^{3}$	
20 21	Montpelier	(x) <sup>1</sup>	(X) 1	(X) 1	(x) <sup>-</sup>	(x) 2	4		1		(x) <sup>*</sup>	141	27	(x) 3	(x) <sup>1</sup>	(x) <sup>2</sup>	
22	(Stano	4	(X) 23	(x) 24	6	(X) 61	73 21		(x) 2			18	26	(x) 21		5	2
	Sales	89	488	769	207	1, 547	<u> 317</u>	550	(x) ~	(x)	113	1, 121	354	256	109	151	(X) 2
23 24	LebanonStores	3 (x)	8 175 2	19 696 2	(x) <sup>2</sup>	33 1,065 6		3 550			(X)	679	14 217	9 156	5 109	(x) <sup>4</sup>	(x) <sup>2</sup>
25	Zionsville{Sales		(X) 3	(X)	(x) 2	147 5	(X)		(X) 1	(x)	(x)	(x) 3	$(\mathbf{x})$	(x)		(X)	
26	Balance of county{Sales	1 (X)	(X) 10 91	(x) <sup>3</sup>	$(x)^{2}_{1}$ (x)	, 190 17 145	20 (X)		(x)	 	(x)	210 2 (x)	40 16 (x)	11 (X)			
27	Brown County{Sales		4	6 56		10 41	20 208		2 (x)		(A)	(X) <sup>2</sup>	(x)	(x)			
28	Carroll County{Sales	8 25	12 291	16 815	6 45	40 711	23 390	1 (x)	2 (x)		2 (x)	12 512	19 172	14	8 80	3 105	
29	Delphi{Sales	(X)	(x) <sup>4</sup>	7 180	$(\mathbf{x})^{1}$	13 330	(x) <sup>1</sup>	· 1 (x)	(x) <sup>1</sup>		(x) <sup>2</sup>	2	7	4 8	539	(x) <sup>2</sup>	
30	Flora		(X) 7	3 85	$(x)^{1}_{2}_{(x)^{3}_{3}}$	123	1 1	(x) 	(x) (x)		( <i>a</i> )	$(x)^{2}_{3}_{253}_{7}$	68 2 (x)		3 41	(x)	
31	Balance of county{Sales	(x) <sup>2</sup>	7 125	6 70	3 15	19 258	(x) 21 (x)					(x) <sup>7</sup>	(x) <sup>2</sup> 10 (x)	10 80			
32	Cass County{Sales	10 75	55 876	57 1, 594	9 319	135 2, 889	14 322	7 1, 430	4 98	3 167	3 250	24 2, 071	44 480	82 234	18 166	5 827	207
83	Logansport{Sales	9 (X)	42 808 13	53 1, 527	6 261	113 2,681		7 1, 430	4 38	3 167	3 250	16 1, 714	30 349	23 174	12 (X)	5 327	6 207
34	Balance of countyStores Five separal stores are included with gene	1 (X)	13 68	4 67	3 58	2, 681 22 208	14 822					8 357	14	) 9	1		

<sup>1</sup> Five general stores are included with general merchandise stores for cities over 30,000 population when necessary to avoid disclosure. Such stores, however, are included in the general stores State total. <sup>2</sup> This classification includes some motor vehicle dealers also engaged in the sale of farm implements. <sup>3</sup> For combined figures for this city see summary at the end of this table.

### BUTION, BY KINDS OF BUSINESS

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready-to-wear specialty stores-ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plements stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards— ice dealers	Drug stores	Jewelry stores	All other stores	
327 20, 128	475 6, 017	229 2, 951	677 20, 350	800 42, 621	39 1, 290	265 8,467	98 1, 706	511 14, 276	2, 860 85, 379	1,005 7,508	962 62, 447	122 2, 232	505 10, 898	255 4, 955	722 18, 568	437 14, 334	950 82, 226	55 1,978	1, 098 10, 716	854 26, 410	1, 621 46, 627	522 11, 310	2, 058 35, 897	} 1
- 79 - 79	4 15	2 (x)	100	6 197		4 88		4 29	16 200	- 4 - 33	\$25	(x)	7 125			5 180	9 721		(x)	(x) <sup>2</sup>	11 227	4 64	7 69	} 2
(x) <sup>1</sup> (x) (x)	1 (x) 2 (x) 1 (x)	(x) 1 (x)	2 (x) 5 (x)	(x) <sup>1</sup> (x) <sup>4</sup> (x) <sup>1</sup> (x) <sup>1</sup>		2 (x) (x).		$(x)^{1}$ (x)^{2} (x)	3 16 9 154 4 30	(x) (x) (x)	(x) (x) (x)	(x)	(x) 6 (x)		3 78	1 (x) 2 (x) 2 (x)	(x) <sup>1</sup> (x) <sup>6</sup> 364		1 (X)	(x) <sup>2</sup>	(x) 5 145 4 (x)	1 (X) 2 (X) (X) (X)	3 11 2 56 2 2 2	} 3 } 4 } 5
24 2, 181	29 568	12 321	38 1,790	34 2, 685	3 111	14 452	211	22 966	128 2, 450	48 619	24 2, 050		81 1, 370	19 441	22 974	280	14 607	5 96	49 508	44 2, 120	91 2, 983	21 894	115 2, 800	} 6
24 2, 181	29 568	12 321	38 1, 790	29 2, 553	3 111	14 452	7 211	22 966	107 2, 356	45 595	17 1, 578	7 172	31 1, 370	$\begin{array}{c} 19 \\ 441 \end{array}$	18 886	(x) <sup>1</sup>	10 513	-5 96	45 475	44 2, 120	85 2, 925	19 (x)	113 2, 796	} 7
				(x) (x) (x) 132					2 (X) 19 (X) 21 94	1 (x) 2 (x) 3 24	2 (x) 5 (x) 7 472				2 (x) 2 (x) 4 88	6 (x) 6 (x)	4 94 4 94		2 (x) 2 (x) 4 33		(x) (x) (x) 6 58	$ \begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ 2 \\ (x) \end{array} $	2 4 2 4	}. 8 } 9 } 10
5 125	8 18	8 64	7 114	12 160		8 35	1 (x)	6 75	20 271	8 46	8 541	9 18	5 171	1 (x)	8 118	5 304	10 808	(x)	8 62	9 119	11 222	8 66	14 207	} 11
5 125	8 18	3 64	(x) 1 (x)	10 (x) (x)	 	2 (x) 1 (x)	(x)	(x) <sup>5</sup> (x) <sup>1</sup>		4 41 2 (x) 2 (x)	5 466 2 (x) 1 (x)	8 18	5 171	(x)	3 113	2 (x) 2 (x) (x) (x)	6 299 (x) (x) (x)	2 (x)	6 (x) 1 (x) 1 (x)	5 106 4 13	7 190 2 (x) 2 (x) 2 (x)	3 60	11 204 3 8	<pre>} 12 } 13 } 14</pre>
	(X)		1 (x)	4 78		30 30 3		3 17	11 109		305		(X)		25 	9 155	52 52	(x)	25 25	3 12	8 150	1 .(X).	7 32	} 15
1	1 (x) 3		(x)	(x) <sup>1</sup> (x) <sup>3</sup> (x) <sup>3</sup>		30 		$\begin{array}{c} 1 \\ (x) \\ 2 \\ (x) \\ 3 \end{array}$	32 8 77 8	4	(x) (x) (x) 3		(x)		3 25 2	$(x)^{2}_{7}_{7}(x)$	(x) 3 (x)	(x)	1 (X) 4 (X) 18	(x) 2 (x)	(x) 6 (x) 6	(x)	2 8 5 24	} 16 } 17
(x) 1	8		3 86 2	80		(X) 1		81 3	134	12	368 2		8 70 3		(x)	(x)	5 72 3		125	78 2	121	2 (x) 1	14 143	} 18
(x)	(x) (x) 		2 (x) 1 (x)	(X) 1 (X) 6		(x)		31	4 78 1 (x) 3 (x)	(X) 1 (X)	(x) (x)		70		(x) <sup>1</sup> (x) <sup>1</sup>	1 (x)	(x) (x)		94 6 (x) (x)	(x) (x)	3 81 2 (X) (X) (X)	(x) 1 (x)	5 72 8 70 1 1	> 19 20 21
	(X) 1	$(x) = \frac{1}{1}$	5 92 3	162		5 22 3	(x)	8 53 3	21 247	8 19 2	9 481 3		6 46 5		131 2	6 163 1	12 622 3		30 30	6 172 4	11 255 5	8 71 5	$\frac{14}{130}$	22
	(x)	(x)	(x) 2 (x)	(x) (x) (x) (x) (x) (x)		(x) 2 (x)	(x) <sup>1</sup>	53 	10 165 2 (x) 3 30 6 (x) 4 - 8	(X) 1 (X)	264 2 (x) 1 (x) 3 74 (x)		(X) (X)		(x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup>	(x) 2 (x) 	148 4 105 (x) 4 (x) 4 56		3 22 (x) (x) (x)	(x) <sup>*</sup> (x) <sup>2</sup>		62 (x) 	81 1 10 4 39 1 (x) }	23 24 25 26 27
	1 (X)		1 (X)	4 112		1 (X)		(x) <sup>2</sup>	11 84	1 (X)		1 (X)	4 53		(x) <sup>2</sup>	4 292	5 253		2 (x)	(x) <sup>1</sup>	8 152	4 13	8 41 }	28
4 195 4 195	1 (x) 7 58 6 (x) 1	8 69 8 69	1 (x) 12 295 12 295	$ \begin{array}{c}     2 \\     (x) \\     (x) \\     (x) \\     228 \\     6 \\     228 \\     6 \\     228 \\   \end{array} $		1 (x) (x) (x) (x)	2 (x) 2 (x) 2 (x)	1 (x) (x) 11 194 11 194	4 29 2 (x) 5 (x) 34 357 23 309 11	1 (x)  11 158 10 (x) (x) 1 (x)	3 60 1 (X) 5 (X) 10 419	1 (x) (x) (x) 2 (x)	2. (x) 1 (x) 1 (x) 3 39	2 (X) 1 (X) 1	(x) 1 (x) 275 4		$ \begin{array}{c} 1 \\ (x) \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ -$		1 (X) 1 (X) 26 238 26 238	1 (x) 10 371 10 371	3 77 2	2 (x) 2 (x) 4 75 4 75	$\left.\begin{array}{c} 4\\ 13\\ 2\\ 18\\ 2\\ 10\\ \end{array}\right\}$ $\left.\begin{array}{c} 25\\ 287\\ 287\\ \end{array}\right\}$ $\left.\begin{array}{c} 20\\ 272\\ 5\\ 15\\ \end{array}\right\}$	29 30 31 32 33 - 33

125624-33-25

#### TABLE 14.-INDIANA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

		ģ	out	s)	-pn		1			lise	and	lers	er.	oil,	аvе	th-	8
		and confection- ery stores	(without	stores meats)	: markets (includ- ing sea foods)			ores	es.	merchandise stores	Variety, 5 and 10, 8 to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	5	s, gas, oil,	other automotive establishments	boys' cloth- furnishings	Family clothing stores
	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 POPULATION AND OVE	y Bd C	stores meats)	Combination (groceries and	arkets sea fo	food stores	stores	Department stores	goods stores	stores	5 and Jollar	shicle and tr	Filling stations	(repairs, 1	er ar olishn	od ba	clothi
		Candy a	Grocery a	n bin roceri	at m ing	i pooj	General stores	)artm	7 good	General	to-a-c	tor-ve new s	ling st	Garages shops (ri storage)		Men's and ing and stores	, Alia
		Car	Gro	С С С	Meat	TTV I	Ger	Del	Dry	Gen	Var	N.	EIII	st st al	<b>A</b> ll	st H.e	Far
1	Clark County{Sales	s11 48	52 575	86 875	- 7 - 89	110 1,625	52 1, 124	(x) <sup>1</sup>	4 72	60 60	2 (x)	18 1, 216	21 255	15 102	7 93	5 110	(x)
2	Jeffersonville{Sales Places under 10,000:		20 898	20 729	(x) <sup>5</sup>	73 1, 240	4 179	(X) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>4</sup>	(x) <sup>1</sup>	8 778	8 164	(x) <sup>1</sup>	7 93	5 110	(x) <sup>1</sup>
3	ClarksvilleStore	s	(x) <sup>4</sup>	(x) <sup>3</sup>		7 113	3 44										
4 5	SellersburgStore Sales Balance of countyStore		(x) 17 05	(x)	(x) <sup>1</sup>	4 86 26	5 96 40		(x) <sup>1</sup>	(x) <sup>1</sup>	1	. 194 . 6	8 25 10	(x) <sup>1</sup>			
6	Sales Total, places under 10,000 Store	8 5	23	7	(x) <sup>1</sup> 2	186 37	805 48		(X) 2	$(\mathbf{x})_{2}^{1}$	(X) 1	244 10	66 13	13 97 14			
	Sales (Sales	s14	177	146 20	(X) 11	385 97	945 89		(X)	(X) 2	(X) 8	438 13	91 44	(X) 26	 10	 5	
7	Sales	70	670 25	570	205	1, 558	791		185	(x) <sup>~</sup>	131	885	894	211	118	91	(x)
8 9	BrazilSales Balance of county (includes/Store Clay City)Sales	41	511 23 159	15 493 5 77	175 4 30	1, 256 40 297	73 34 718		(X) (X) (X)	(x) <sup>4</sup>	131	9 665 4 170	14 219 30 175	14 78 12 133	10 118	91 	(x) <sup>1</sup>
10	Clinton County	a 1 (X)	81 611	89 1, 075	6 157	80 1, 961	25 488	2 (X)	1 (x)	S 199	4 203	17 1, 884	27 816	83 298	11 188	5 118	3 118
11	Frankfort{Sales	(x)	14 442	33 872	(x) <sup>4</sup>	54 1, 518		(X) <sup>2</sup>	(x) <sup>1</sup>	3 199	(x) <sup>3</sup>	12 1, 633	14 172	13 151	(x) <sup>9</sup>	(x) <sup>2</sup>	3 116
12	Balance of county{Sales.	l	17 169	6 203	(x) <sup>2</sup>	26 443	25 488				(X)	$251 \frac{5}{251}$	13 144	20 142	$(x)^{2}$	(x) <sup>3</sup>	
13	Crawford County{Sales.		18 70	7. 85		26 171	\$8 482			8 52	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	11 129		(x)	
14	Daviess County{Sales.	5 67	49 427	26 667	(x) <sup>2</sup>	84 1, 252	21 504	(X)	(X)	(x) <sup>2</sup>	4 161	9 909	83 847	13 163	4	5 111	$(\mathbf{x})^2$
15	Washington{Sales.	5 67	22 288 27	21 545	(x) <sup>2</sup>	51 985	7 316	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>3</sup>	(X) <sup>8</sup>	15 281	9 83	4 79	(x) <sup>3</sup>	(x) <sup>2</sup>
16	Balance of county		27 139	5 122		33 267	14 188				(x) <sup>1</sup>	(x) <sup>1</sup>	18 66	- 4 80		(x) <sup>2</sup> (x)	
17	Dearborn County		47 1,130	6 150	4 61	86 1, 464	27 402		9 168	4 152	5 42	14 903	19 175	18 205	5 91	7 154	2 (x)
18	Aurora (Stores Sales Stores	46	17 487	(x) <sup>2</sup>		30 576 2	(x) <sup>2</sup>		(x) <sup>3</sup>	3 (x)	(x) <sup>3</sup>	4 255	5 73	7 74	(x) <sup>3</sup>	3 92	
19 20	GreendaleStores  SalesStores LawrenceburgStores	(x)	$(x)^{1}_{21}$	1	8	(x) 37	(x)		5		2	7	$(\mathbf{x})_{3}^{2}$				
20	Balance of countySales	48	460 8	(x) 3	(X) 1	642 17	(X) 23		75	1	(x) <sup>2</sup>	525 3.	18 9	(x) <sub>9</sub>	(x) <sup>2</sup>	4 62	(x) <sup>2</sup>
22	Decatur County	1	(X) 25 502	42 14	(X) 6	(x) 52	330 . 26	2	(x) 1	(X) _	2	123 10	(x) 29	(X) . 17	5	5	
23	Greenshurg (Stores	3	15	870 11	135	1, 298 34	514	(X) 2	(x)	(x) 2	(x)	895	292	99	120	187	
24	Balance of county	. (X)	417 10 85	11 334 3 36	84 3	1,088	26	(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	(X) <sup>9</sup> 1	14 209 15	5 26 12	(x) 1	- 5 187 -	
25	DeKalb CountyStoresSales	10	10 385	16 899	51 4 53	210 41 1, 636	514 - 18 339	2 (x)	4 117	3 89	5	(x) 9	83 17	73 7	(X) 5	3 _	
26	Auburn{Sales	3	3 135	9		15		2	1		107.	1, 141	365	68	94	82 - 1 -	
27	Butler	. 2	180	480 - (x) <sup>2</sup>	(X)	656 5 209	(x)	(x)	$(x) = (x)^{1}$	(X)	(x)	715 2 (x)	98 2 (x)	(X) 1 (X)	(X) 1	(x) 	
28	Garrett{Sales	2 . (X)	$(\mathbf{x})^{1}$	3 270		6	2	.		1	2		5	2	(x) _	2	
29	Waterloo	1	$(\mathbf{x})^2$	(x) <sup>2</sup>		370 6 276	$\begin{array}{c c} (\mathbf{x}) \\ \hline \mathbf{x} \\ (\mathbf{x}) \end{array}$		ī	(X)	(x)  _	.1	102 5	$\binom{(x)}{2}$		(x)	
30	Balance of county	. 2	4 92		3 (x)	9 125	14		$(x) = \frac{1}{(x)}$	(x)		$\begin{pmatrix} x \\ x \end{pmatrix}^2$	111 2 (T)	(X) (X)	1		
31	Delaware County{Sales	14 217	28 865	184 5, 096	11 612	238 6, 957	80	5 2, 150	4 18	5 242	6 795	27	(x) 61 1, 307	(X) 35 455	(x) 15 443	16 1, 060	7 870
32	Muncie{Sales	14 217	21 (X)	157 (X)	11 612	209 6, 549		5 -		5 242	6 795	21	41 1, 128	14 262	14	15	7
33	AlbanySales	-		5 -		5	5		2 -			1	2	202	(x)	(x) 1	370
34	EatonStoresSales		(x) <sup>1</sup>	5		74 6 90	65 1		(x)			(X)	(X) 1	(X)	ī	(x) <sup>1</sup>	
35	Balance of county StoresSales		$(\mathbf{x})^{1}$	17		18	(X) 24		(X)			5	(X) 17	(X) 17	(x)		
36	Total, places under 10,000{Stores Sales		$\begin{pmatrix} x \\ z \\ x \end{pmatrix}$	27 (x)		244 29 408	(X) 30 485		4			(x) 6	185 20	131 21	1	1	
		•		. , ,		200 []	100 (sa		18			248	179	193		(x)	!

### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

Women's ready-to-wear specialty stores—ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores Furniture stores	Floor coverings, draper- ies, curtains, and up-	Household appliances stores	Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plements stores	Farmers' supplies stores (including feeds and fartificant)	Book stores	Cigar stores and cigar stands	Coal and wood yards ice dealers	Drug stores	Jeweiry stores	All other stores	
(x) <sup>2</sup>	2 (x)	(x)	82 21		1 (x)	 	(x) <sup>2</sup>	7 48	6 18	838 	3		(x)	136	177	202	3	(x)	7 299	18 255		7 66	} 1
(x) <sup>2</sup>	(x)	(x)	82 21	8 4 	(x)		(x) <sup>2</sup>	4 42	(x) <sup>2</sup>	8 889			(x)	(x) <sup>3</sup>		113			290 290	9 206	(x) <sup>3</sup>	7 60	} 2
	(X)		(x)	1				3 6	(x) 2					(x) (x)	2 (x) (x) 8	(x)		 1		(x) 0			} 3
	(x)		7	9				,3 0	(x) (x)					(x) <sup>2</sup> (x) <sup>2</sup>	177	4 149		(x) 1 (x)		(X) 7 49	(x) 1 (x)		5 6
8 23 3 23	(x) 1	3	27 31 6	4	8 28 3	 	8 84 2	18 149 10 142	10	280 280	(X) (X)	5 35 5 35	$\frac{2}{(\mathbf{x})}$	(x) <sup>1</sup>	6 146 3	11 340 4		10 42 9	23 1	11 213 6	5 23 3	20 176	7
	(x)		27 25	4	. 28	 	(x) (x)	3 7	5 10	(x) 3 (x)	(x) 	i 	· (x)	(x)	3 80 3 60	4 231 7 109		(X) 1 (X)	$(x)^2$ $(x)^2$	150 5 63	3 (x) 2 (x)	$\left.\begin{array}{c}16\\153\\4\\28\end{array}\right\}$	8
$(\mathbf{x})^2$	8 15 2 (x)		19 214 8 4		8 24 2		5 140 4	22 287 13 196		12 608 4		6 79 2	2 (x) 2	188 2	7 172	529 4		6 90 4	7 168 5	14 365 6	4 99 4	$\left[ \begin{array}{c} 9\\74\\ \end{array} \right]$	10
(x)	(x) (x)	(x) 1	62		(x) 1 (x)		(x) (x)	196 9 91		351 8 257		(x) 4 (x)	(x)	(x) 3 (x)	7 172	$\begin{array}{c} 250\\ 4\\ 279\end{array}$		(x) 2 (x)	(x) 2 (x)	291 8 74	99	69 3 5	11 12
(x) <sup>2</sup>		(2					(X)	6 81	3 4	(x) <sup>2</sup>				(x) <sup>1</sup>	4 114	(x) <sup>2</sup>				5 48		8	13
108 5	2 (x) 2	1	4 8 2 156 4 7		4 30 3		58 3	18 93	9 57 4	245 3		4 67 4	1 (X) 1	8 115	172	11 361	1 (x)	4 153	3 44	12 210	2 (x)	8 116 }.	14
106 	(x)	1 	$ \begin{array}{c c} 2 & (x) \\ - & (x) \\ - & (x) \end{array} $		(x) [x] (x)		3 58	12 80 6 13	4 32 5 25	3 185 4 60		67	(x)	2 (x) 6 (x)	2 (x) 2 (x)	0 194 5 107	1 (x)	$ \begin{array}{c} 2 \\ (x) \\ 2 \\ (x) \end{array} $	3 44 	7 159 5 51	(x) 	$\left. \begin{array}{c} 7\\ 93\\ 1\\ 23 \end{array} \right\}$	15 16
3 24 1		(x) i	7 7 9 214 8 2		8 24		5 28 1	9 78 6 -	5 17	9 154 2	2 (x) 1	(x)	1 (x),	4 84 1	10 267	9 496		10 39	10 223	9 182	4 21	12 120 }	17
(x) 2	(x) <sup>2</sup>	4	3 (x)		(x) 		(x) 4	33 _		(x)	(X) .		(x)	(x)	117 117	(x) <sup>2</sup>		2 (x)	8 95 	59 	2 (x)		18 19
	(x)	(x) 1	5 (x) - 3 40		(x)		(x) <sup>*</sup>	3 45	5 17	(x) 66	(x)	(x)		$\begin{array}{c}2\\(x)\\1\\(x)\end{array}$	1 (X) 6 (X)	$(\mathbf{x})^{2}$ $(\mathbf{x})^{5}$ 323		. 3	$(x)^{3}_{1}$	$\begin{pmatrix} x \\ x \\ x \\ x \end{pmatrix}^2$	(x) (x)	őK	20 21
	4 17	3 16 10 3	80		(x) -	 	(x) <sup>2</sup> 2	÷	(x) <sup>2</sup>	6 243			(x)	4 49	4 272	4 812		11 64	(x) <sup>2</sup>	8 174	48	11 128 } :	22
	4 17	16 10	(x) <sup>°</sup> (x)		(x) <sup>2</sup>		(x) <sup>2</sup>	9 95 4 15	1 (x) 1 (x)			~ <u>+</u> [	(x)	(x) <sup>1</sup> (x) <sup>3</sup>	2 (X) 2 (X)	$\begin{pmatrix} 2 \\ (x) \\ 2 \\ (x) \end{pmatrix}$		36 8 28	$(x)^{1}$ $(x)^{1}$		2 (X) 2 (X)	$ \begin{array}{c} 10\\123\\1\\1\\5\\5 \end{array} \right\} 2 $	23 24
,x) <sup>1</sup>	8 9		-				(X) <sup>1</sup>			4 179				9 223	6 186	8 304	(	2	6 206	8	ð 88	<sup>7</sup> 57 } 2	
	x) 1 x) 	(x)	$(\mathbf{x})$ $(\mathbf{x})$				1 (X)	5 70 2 (x)	111	$(x)^{1}$				$(\mathbf{x})^{1}$ $(\mathbf{x})^{1}$	$\begin{pmatrix} 1 \\ (x) \\ 2 \\ (x) \\ \end{pmatrix} $ (	$(x)^{2}$	(	x) (	x) <sup>2</sup>	2	x) <sup>3</sup>	$\begin{array}{c}2\\7\\\end{array}$ 2	
(x) <sup>1</sup> (	1 x)	(x)						(X) 3 12 (	 1	(x) 1		(	(X)	$(x)_{2}$	(	$x)_{1}^{1}$			90 (	1	2 x)	$\begin{array}{c} 4\\45\\1\\5\end{array}$ 2	
9	5	3 16		1			12	18 ( 64	1 x) 13	20	 6	16	8	81 ( 13	(x) 4	3			(	x) <sup>2</sup>		}   8	
9	5	42 609 3 16 42 609	1, 116	- 1			11	893 £	235 1, 13 235 1,	676	106	288 9	236	6		419 ( 6	$(\mathbf{x})$ 4	21	17	967 ÷ 20	10	$\begin{pmatrix} 36\\ c \end{pmatrix} \\ 31\\ 31\\ 76 \end{pmatrix} 33$	
•••••• •••								3 x) 2	(	x) 1				x) (	x) (	x)		1 ()	(	x) <sup>2</sup>		4 1 9	3
			3 164 3			(		x)		x) 3 142 ( 6	- T 1	x) (: 1 x) 2	x) / (	X)	3 x) (: 94	x) 5  7 153	0	() (X	$\begin{bmatrix} 1 \\ c \end{bmatrix} \begin{bmatrix} 1 \\ c \end{bmatrix} $	x) 4 59		$\begin{array}{c c} 10 \\ 1 \\ 5 \\ \hline 5 \\ \hline 5 \\ \hline 5 \\ 15 \end{array}$	

# TABLE 14.-INDIANA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

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1	COUNTIES, CITIES, AND INCORPO PLACES OF 1,000 POPULATION AN	RATED D OVER	Candy and confection- ery stores	Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5 and 10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
1]	Dubois County	Stores	19 95	20 419	10 345	2 (X)	56 987	36 905		5 62	3 130	1 (X)	22 937	12 163	6 52 2	$\frac{(x)^2}{1}$	122 3	
2	Huntingburg	Stores.	3 23	6 118	6 159		19 362	3 129		(x) <sup>3</sup>	$(x)_{2}^{1}$	(x) <sup>1</sup>	5 368 4	3 87 1	(x) <sub>1</sub>	(x)	(x) 2	
3	Jasper	Stores.	4 (x)	4 258	$(\mathbf{x})^2$		10 395	(x) <sup>2</sup>		(x) <sup>2</sup>	$(x)^2$		358 13	(x) 8	(x)	(X)	(x)	
4	Balance of county	(Stores)	12 (x)	10 43	(x) <sup>2</sup>	(x) <sup>2</sup>	$27 \\ 230$	31 (X)					211	(X)	45			
5 1	Elkhart County	{Stores Sales	11 146	47 1, 033	99 8, 865	18 613	195 6, 814	12 875	5 1,782	580 1	186 1	628 3	51 4,841 22	81 1, 597 36	46 412 13	20 588 15	20 911 11	<u>554</u> 5
6	Elkhart	Sales	6 94	18 316	2, 880	6 330	105 4, 150		5 1,782	(x) 3	(x) <sup>1</sup>	437	2, 039	768 10	150	353 7	555 6	$(x)_2$
7	Goshen	Stores	3 (x)	16 296	19 648	- 5 140	46 1, 155			214		(x)	1, 198	363	80	191	262	(x)
8	Places under 10,000: Nappanco	Stores	1 (x)	5 311	$(\mathbf{x})^2$	2 (X)	11 518			(x) <sup>2</sup>	(X)	(x) <sup>1</sup>	4 844	. 4 50 25	5 48 17 119	$(x)_{1}^{3}$	(x)	
9	Balance of county	Stores	1 (x)	110	(x) 12 (x) 14	5 (x)	33 491	12 375		(X)	$(x)^{1}$		14 660 18	216 216 20	119	(x) 4	(x)	
10	Total, places under 10,000	Stores Sales	2 (X)	13 421	14 337	7 143	44 1,009	12 375		(x)°	(x)	(x)	1,004	200	22 107	44	04	
11	Fayette County	-{Stores Sales	5 2 <del>9</del>	22 465	36 1, 084	5 217	81 2, 029	18 830 1	$\frac{(x)^2}{2}$	(x)		<u>174</u> 4	12 1, 206 12	14 386 14	16 79 12	6 50 0	297	220
12	Connersville	-{Stores Sales	3 (x) 2	18 441 4	(X) 1	(x) <sub>1</sub>	73 1,988 8	(x) 12	(x)	(x) <sup>1</sup>		174	1, 296	886	- 74	50	227	225
13	Balance of county	-{Stores Sales	(x) <sup>*</sup>	24	(x)	(x) <sup>1</sup>	41	(x)							5		9	0
14	Floyd County	-{Stores -{Sales	14 110	43 757	84 1,664	9	169 2, 981	17 159 2	(X)	11 159 11	119 6	3 337 3	19 1,681 11	26 588 24	219	40 8		$\frac{(x)^2}{2}$
15	New Albany	Stores	11 (X) 3	36 738 7	82 (x) 2	9 190	157 2,902 12	$(\mathbf{x})^2$ 15	(x) <sup>1</sup>	159	119	337	(x) <sup>1</sup> 2	(x) <sup>2</sup>		40	178	(x)
16	Balance of county	Stores	(x)	19	(x) <sup>*</sup>		59	(x)					(x)	(X)	24			-
17	Fountain County	Stores	48	29 599	17 442	(x) <sup>2</sup>	53 1, 178	26 339		118 2	(x) <sup>2</sup>	65 8	17 1, 515	237	47			
18	Attica	Stores - Sales Stores-	(x) <sub>2</sub>	164 7	9 298 1	(x) <sup>1</sup>	16 525 10			(x) <sup>2</sup>	(x)	(x)°	840	148	(x)	(x)	(x)	
19	Covington	Stores.	(x) <sup>2</sup>	178	(x) 3		239	(X) 2		(x) <sub>2</sub>	(x) <sup>1</sup>	1	225	(x)		(x)	1	-
20	Veedersburg Balance of county	\Sales ∫Stores		(X) 12	(x) 4	1	213 18	(X) 23		(x)		(x)	(X) 5	10	(x) <sup>4</sup>	(x)	(x)	
21		"\Sales (Stores	1	- (X) 25	42	(X)	199 40	276		1		2	(x)	(x)	· [		3 3	
22	Franklin County	-{Stores Sales	<u>(x)</u>	260	207	147	619	594		(X)		(x) 1	526		8 68	(x)	61	
23	Brookville	Stores Sales Stores	·	124 1 18	(x) 2	$\left  \begin{pmatrix} x \\ x \end{pmatrix}_{1}^{4} \right $	431 23	35		(x)		(x)	(x) 1	8	5 4	(X)	(x)	
24	Balance of county	{Sales	(x)	136	(x)	(x)	188	594				-) (x)	(X)	3	1 84		(x)	
25	Fulton County	{Stores {Sales	(X)	25 409	7 224	в (х)	40 768	24 573		(X)	221	4 55	9 558			3	8 90	
28	Rochester	{Stores Sales	2 (x)			(x) <sup>3</sup> 3	18 560	(x) 22		(x) <sup>1</sup>	221	(x) <sup>3</sup>	363	10	1 101	3	8 (x)	
27	Balance of county	{Stores Sales	-   -	- 16 - 137	36	3 35	22 208	(x)	·			(x) <sup>1</sup>	193		$\begin{array}{c c} 4 & 11 \\ 8 & 134 \end{array}$		[ (x)	l
28	Gibson County	{Stores	9		637		87 1, 223	48	(x) <sup>2</sup>	(x)	(x)	- 3 98	16	2 33			2 2 1 (x)	9 55
29	Fort Branch	(08162		(x)	(x) <sup>2</sup>	(X)	5 78	8 52	3		-		(x) <sup>2</sup>			[	8	
30	Oakland City	{Stores Sales	(x)	5 (x)	122	(x) <sup>1</sup>	18 203	10	}	(x)	(x)	(x) <sup>1</sup>	100		8 (x)	2 (x)	2	
31	Owensville	(Stanon	-	(x) 10	(X)	4	47 47 36	., 75	3			2	(x)	,	2	3   (X)	2	2
32 02	Princeton	(Stores.	- 48	3   110	010	1 00	714	33	2 (X)			(x) <sup>2</sup>	78	18		2 3	5 (x)	
33	Balance of county	{Sales	- (x)	65	60	(x)	181	49	2				- 13	3 10	08 11	7		
34	Grant County	{Stores_ Sales	_ 109	434	2,700	258	185 3, 045		8 1,490		5 (X)		-l- <u>í</u>	1 78	52 53 33 30	4 48		35
35		{Stores. Sales	70				111 2,685	(x)			8		1,88		28 1 36 19			7 51 (x)
36	Places under 10,000: Fairmount	{Stores_ Sales	(x)	2 5			10		3			1 1		2	1	3	1	
37	Gas City	Diano	( <u>x</u> )	- 5	1		159		6		2	(x)	(x) (x)			6 (X) 4	) 	3
38	Jonesboro	{Stores Sales	(x)	1 3	47	$(\mathbf{x})^{1}$	13 123	1							(17)	1	(A)	
39	Balance of county	-{Stores_ Sales	15	118	(x)		34 365 74	(X)	· ]	(x)			(X)	(x	20] 1	n 1	1 (X)	) (x)
40	Total, places under 10,000											1 1		5 5				

### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Women's ready-to-wear specialty stores—ap- parel and accessories Women's accessories	stores Other apparel stores	Shoe stores Furniture stores	Floor coverings, draper- ies, curtains, and up- hoistery stores	Household appliances stores Other home furnishings	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plements stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 12 2 12 2 (x) 12 2 (x) (x) 10 16 17 547 1,011 8 6 2 2 (x) 16 236 2 2 (x) 1 0 16 236 2 2 (x) 1 4 4 3 3 80 223 3 80 223 		$\begin{array}{c} 2 \\ (x) \\ 1 \\ (x) \\ (x)$	$\begin{array}{c} & 3 \\ & 3 \\ & 3 \\ & & 3 \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ 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& & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ &$	(x) 3 47 2 (x) 37 519 22 304 4 97 1 (x) 10 (x) 11 118 11 20 (x) 11 118 11 20 (x) 22 30 4 4 97 118 22 30 4 118 118 22 30 4 118 118 20 30 4 118 118 118 118 118 118 118	2 (x) 4 28 10 (x) 10 65 4 53 	$\begin{array}{c} 3\\ 3\\ 3\\ 5\\ 5\\ 5\\ 7\\ 7\\ 7\\ 9\\ 2\\ (x)\\ 2\\ (x)\\ 2\\ (x)\\ 2\\ (x)\\ 2\\ (x)\\ 0\\ 595\\ 11\\ (x)\\ 0\\ 386\\ \hline \\ \\ \\ \\ \\ 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          1152         1           (x)         2           (x)         1           (x)         3           30         30           1         (x)           (x)         1           (x)         2           (x)         1           (x)         2           (x)         2           (x)         2           (x)         2           (x)         3           31         6           116            (x)         2           (x)         1           376         18	$\begin{array}{c} 2 \\ (x) \\ 106 \\ \hline \\ 108 \\ \hline \\ 109 \\ \hline \\ 800 \\ 3 \\ (x) \\ 2 \\ 800 \\ 3 \\ (x) \\ 2 \\ (x) \\ 6 \\ 194 \\ \hline \\ 104 \\ 104 \\ \hline \\ 104 \\ \hline \\ 104 \\ \hline 104 \\$	$\begin{array}{c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & 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(x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) (x) (x) (x) (x) (x) (x) (x)	$\begin{array}{c} 8\\ 8\\ 07\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	839         6           332         6           332         31           (x)         1           (x)	$\begin{array}{c} 13\\ (x)\\ 1\\ (x)\\ 1\\ (x)\\ 1\\ (x)\\ 1\\ (x)\\ 3\\ 92\\ (x)\\ 3\\ (x)\\ 4\\ (x)\\ 4\\ (x)\\ 4\\ (x)\\ 4\\ (x)\\ 4\\ (x)\\ 1\\ (x)\\ 1\\ (x)\\ -\\ 9\\ 9\\ 178\\ -\\ 18\\ 230\\ 1\\ (x)\\ 1\\ (x)\\ -\\ 18\\ 230\\ (x)\\ 4\\ 18\\ 230\\ (x)\\ 4\\ 18\\ 230\\ (x)\\ 4\\ 18\\ 230\\ (x)\\ 4\\ 129\\ -\\ 26\\ 742\\ 28\\ 13\\ 13\\ 13\\ 13\\ 13\\ 13\\ 13\\ 13\\ 13\\ 13$	$\begin{array}{c} 5\\ 51\\ \hline \\ 5\\ 51\\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\left  \begin{array}{c} 25\\ 238\\ 24\\ 4\\ 236\\ 1\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	<ul> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>10</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> <li>24</li> <li>25</li> <li>26</li> <li>27</li> <li>28</li> <li>29</li> <li>30</li> <li>81</li> <li>82</li> <li>33</li> <li>34</li> <li>35</li> <li>36</li> </ul>

# TABLE 14.-INDIANA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

	COUNTIES, CITIES, AND INCOF PLACES OF 1,000 FOPULATION	PORATED AND OVER	Candy and confection- ery stores	Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
1	Greene County	{Stores. Sales	- 14	86 587	51 1, 025	(x)	108 1, 894	63 1, 136	(x) <sup>1</sup>	4 90	(x) <sup>1</sup>	7 110	24 2, 045	36 931	26 202	7 36	9 193	(x) <sup>1</sup>
2	Bloomfield	[Dales	(x) 3	(x) <sup>2</sup> <sub>3</sub>	3 99		7 193	6 134		(x) <sup>2</sup>		(x) 1	3 71 3	3 41 5	5 97 6	2	$(x)^2_{A}$	
3	Jasonville	Stores.	20	56 9	10 331 27		16 427 40	162 3	1	1	(x)	(x) 3	713	86	46	(x) 4	87 2	
4 5	Linton Worthington	\Sales {Stores_	- (x)	182	457	(x)	700	79 3 84	(X)	$(\mathbf{x})$		64 1 (x)	1,077 4 105	90 5 67	38 1 (x)	: 7	(x) (x)	(x) <sup>1</sup>
6	Balance of county	Charles_	- (x) - 5 7	79 18 (x)	(x) (x)		285 32 289	46 677		(x)		(x) (x)	100	14	(x) (x)	1 (x)	(A) 	
7	Hamilton County	{Stores_ Sales	31	87 828	15 514	9 199	70 1, 736	16 280	2 (x)	(x)	(x)	3 77	15 1, 389	22 306	27 315	- <del>3</del> - 44	7 200	(x)
8	Noblesville	(Bales	4	14 437	5 217	6 150	32 982		2 (x)		1 (x)	2 (x)	9 952	6 108	6 104	2 (x)	3 131	(x) <sup>1</sup>
9	Sheridaa	[Sales	-   ·	(x) 21	$(x)_{7}^{3}$		5 187 33	16	-d			(x) <sup>1</sup>	$(x)^{4}_{2}$	5 44 11	21	(x) <sup>1</sup>	$(x)^2_2$	
10	Balance of county	(Sales		(x)	(X)	3 49	567	280		(x)			(x)	154	211		(x) <sup>"</sup>	
11	Hancock County	(Baits	(X)	16 368	26 729	8 55	51 1, 296	25 486		108	(X) <sup>1</sup>	9 65	0 662	30 377	22 164	(x) <sup>2</sup>	78	
12 13	Fortville Greenfield	Louies	2	(x)	(x) 13	$(x)^{1}_{2}$	6 413 28			$(x)^{1}_{2}$	(x) <sup>1</sup>	(x) 2	3 71 6	3 73 11	$(\mathbf{x})_{3}^{1}$	2	3	
14	Balance of county	]Sales	. (x)	289 7 (X)	313 9	(X)	695 17	25		(x) 1		(x)	591	205 16	21 18	(x)	78	
15	Harrison County	(7)	, b	15	(X) 3	2	128 26	486 45		(x) 1	. 1	1	7	99 10	(x) 16	1		1
16	Corydon		(x)	295	130	(x) 1	476	826		(X) 1	(x) 1	( <b>x</b> )		205	80 5	(x) 1		(x)
17	Balance of county	[Saies	5 (x)	$251 \\ 9 \\ 44$	_ 130	$(\mathbf{x})^{1}$ $(\mathbf{x})^{1}$	416 15 60	45 826		(x)	(x) <sup>1</sup>	(x) <sup>1</sup>	352 3 45	101 7 104	50 11 30	(x) <sup>1</sup>		(x) <sup>1</sup>
18	Hendricks County	{Stores Sales	4 5	21 857	13 292	5 130	52 883	27 580		6 151		8 20	11 845	22 159	22 290	3 25	2 (x)	1 (x)
19	Brownsburg	loales	1 (X)	(x) <sup>2</sup>		$(\mathbf{x})^{1}$	7 · 154	$(\mathbf{x})^{1}$		2 (x)		(x) <sup>1</sup>	3 197	3 53	4 22			
20 21	Danville Plainfield	Stores	3	166	132 $2$	(x) <sup>2</sup>	12 397 7	 		$(\mathbf{x})^{1}$		(X)	$\frac{4}{306}$	2 (x)	$(x)^{2}$	(x)	(x) <sup>2</sup>	(x)
21	Balance of county	Sales Stores Sales	(x)	15	(x) 6	2	$     \begin{array}{r}       144 \\       26 \\       188     \end{array} $	(X) 25		$(x)_{1}^{2}$		(X) <sup>1</sup>	$(\mathbf{x})^{1}_{3}$	(x) 16	4 47 12	$(x)^{1}_{1}$		
23	Henry County	Stores	1 (X)	(x) 48 1, 173	(x) 87 1, 255	(x) 11 298	188 104 3, 043	(X) 81 503	 3 499	(x) 4 58	7 258	5	(x) 20	67 85	(X) 88	(x) 16	б	3
24	New Castle	-{Stores	1 (x)	31 778	23	6	65		3		5	255 4	2, 473 12	<u>527</u> 21	206	169	286	202
25	Places under 10,000: Knightstown	Stores_		7	1, 031 2	145 2	2, 141 13		499	1	(x) 1	(X) 1	1,838	392	85	146	(x)	202
26	Middletown	Salos Stores Sales	•••••	181 4 160	(X) 2	· (X)	451	3		(x)	(x)	(x) <sup>1</sup>	$(x)^{2}_{3}$	$(x)_{3}^{2}$	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>	
27	Balance of county	Stores		6 54	(x) 10 (x) 14	$\begin{pmatrix} x \\ 2 \\ (x) \end{pmatrix}$	226 18 225	32 28 471		(x) <sup>3</sup>	(x)		199 3	49 9	22	1		
28	Total, places under 10,000_	(00105		17 395	14 224	5 153	39 902	31		4 58	(x) <sup>2</sup>	(x) <sup>1</sup>	(X) 8 635	(x) 14 135	(X) 53 121	(x) 3 23	(x)	
29	Howard County	-{Stores Sales	15 66	20 366	150 8, 389	7 323	177 4, 288	12 814	6 1, 864	2 (x)	3 118	5 499	17 2, 018	85 567	11 77	14 713	9 411	0 297
30 ]	Kokomo Places under 10,000;	-{Stores Sales	13 (x)	15 (x)	117 3, 084	7 323	157 3, 911		6 1, 864	(x) <sup>1</sup>	3 118	(x) <sup>4</sup>	14 1, 825	29 520	$(x)^{2}$	11 619	(x) <sup>8</sup>	5 207
31	Greentown	-{Stores Sales	2 (x)	(X) <sup>1</sup>	3		6 151	(x)					$(x)_{1}^{2}$	1	2	1	1	
32 33	Balance of county Total, places under 10,000	Stores	2	4 30 5	10 - 195 - 13 -		$\begin{array}{c} 14\\ 226\end{array}$	(x)		(x)		(x)	(x)	(X) 5 (X)	(x) 7 31	$(\mathbf{x})$ $(\mathbf{x})^2$	(x)	
34	Huntington County	Stores	(X) 6	(X) 32	305 _ 54	5	20 377 106		3	(x) <sup>1</sup>		(x) <sup>1</sup>	193 193	6 47	(x) <sup>9</sup>	3 94	(x)	
35	Huntington	Stores	80 5	448 15	1,631	263	2, 488	589	546	(x) <sup>2</sup>	510	177	26 2, 180	46 581	40 289	4 157	11 285	(x) <sup>2</sup>
36	Places under 10.000	Stores Sales	(X)	169	45 1, 458	(x) <sup>2</sup>	70 1, 886	3 92	546		(x) <sup>4</sup>	(x) <sup>8</sup>	15 1,696	20 465	12 141	(x) <sup>3</sup>	8 241	(x) <sup>2</sup>
37	Warren	Stores_	(x)	(x) 16	4 92 5		7 194			(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	5 256	2 (x)	$(x)^{2}$		(x)	
38	Total, places under 10,000	Sales	1	(X) 17	81	(x) <sup>3</sup> 3	29 408 86	497		$(x)_{2}^{1}$			228	18 (x) 20	(X) 26 (X)	(x) <sup>1</sup>	$(x)^{2}$	
		(D8168-5-1	(x)	279	173	(x)	602	497		(x) <sup>2</sup>	(x)	(x) <sup>1</sup>	11 484	20 116	(x) 28 148	(x) <sup>1</sup>	8 44	

### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

Women's ready-to-wear speciality stores—ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, draper- ies, curtains, and up- hoistery stores	Household appliances stores	Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plements stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
P→ 7 88	1	1	6 72	8 204	1	四 4 27		5	22 202	0 14	9	2 (x)	円 5 32	Α (x)		5	25 577		6 44	4 25	14 217	7 86		} 1
2 (x)	(x) (x)	(x)	72 (x) 1	$(x)^{1}$	(x)	27 (X)	 	57	(x) <sup>2</sup>	(x)	352 (x) (x)	1	32 (X) 1	(x)	$(x)^{2}$	90 1 (x)	5 244		44 2 (x)			·		}_2
3 8 1 (x)		1 (X)	$\begin{pmatrix} 1 \\ (x) \\ 2 \\ (x) \\ 2 \end{pmatrix}$	(x) 81		1 (x) 1 (x)		(x) (x)	4 26 8 69 2	(x) 3 (x)	(X) 3 136	(x)	(x) (x) (x)	(x)	8 61	: (x)	4 53 6 147		3 30	$(x)^{1}$ $(x)^{1}$ (x)	3 29 3 72 3 74	(x) 2 (x) 3 74	2 17 2 30 8 62 2 3	} 3 } 4
(x) <sup>1</sup>			(x)	$(x)^{1}$ (x)^{1}	(x)	(x)		(x) <sup>1</sup>	2 (X) 6 24		1 (x) (x)				$\begin{array}{c} 1 \\ (x) \\ 2 \\ (x) \end{array}$	$\begin{pmatrix} 2\\ (x)\\ 1\\ (x) \end{pmatrix}$	1 (x) 9 (x)		 1 (x)	(x) <sup>2</sup>	(x) (x) (x)	(x)	2 3 6 11	5 6
	3 8		5 84	9 187		8 25		3 40	24 282	2 (x)	15 409		4 87	1 (x)	98 98	7 383	17 658		4 54	4 83	15 280	8 28	6 123	, } 7
	1 (x) 1 (x)		(x)	$(x)^{2}_{2}$ (x)		(x) (1) (x)		(x) <sup>2</sup>	8 129 3 30		114 2 (x)		87 	1 (X)	$\begin{pmatrix} 2 \\ (x) \\ 1 \\ (x) \end{pmatrix}$	1 (x) 2 (x)	4 181 3 228		$(x)^{(x)}_{(x)}$	(x) <sup>3</sup>	5 136 3 50	2 (x) 1 (x)	4 85	} 8 } 0
	(x) (x)	2	1 (x) 2	5 114 6		·····	1	(x) <sup>1</sup> 6	13 123 21	2 (x)	(x) (x) 6		2		3 40 8	4 152 4	10 249 10		(x) 1 (x)	(x) <sup>1</sup> 2	59 7 85 8		2 38	10
		(x) 	(x) 	247		(x)	(x)	58	164	(x)	<u>318</u>	$(\mathbf{x})$	(x)	17	<u>85</u>	-102 1	442		10 71 4	(x)	146	21	11 189 1 4	} 11 }-12
	4 8	2 (x)	2 (x)	(x) 149 1		(x)	(X)	(x) 5 (x)	(X) 9 86 10	(x)	$     \begin{array}{c}       3 \\       226 \\       3 \\       20       3       \\       3       \\       3       \\       3       \end{array} $	(x)	2 (x)	2 (x) 1	1 (x) 2	$(x) = \frac{2}{(x)}$	5 209 5		(x) 5 61 1	2 (x)	(x) <sup>2</sup> 90 3	$(x)^{1}$ (x) (x)	9 153 1	18
	1 (X)		1 (x)	(x) 2 (x)		2 (x)		2 (x) <sup>2</sup>	(x) 15 52		92 2 (x)			(x)	(x) 8 58	(X) 3 71	233 11 270		(x) 3 12	2 (x)	(x) 5 55	(x) 2 (x)	32 14 75	} 15
	(x)		(x)	(x) <sup>2</sup>		2 (x)		(x) <sup>2</sup>	6 29 9		(x) <sup>2</sup>				$(\mathbf{x})_{1}^{2}$	(x) 1	213 $7$ $7$		(x) 1	(x) <sup>2</sup>	(x) <sup>2</sup> 3	(x) 1	6 27 8 48	} 16 } 17
	2 (x)		1 (X)	6 117		1 (x)		2 (X)	28 18 179	3 11	10 840		2 (x)	1 (x)	(x) 4 75	(x) 10 240	57 12 755	1 (X)	(x) 5 89	6 85	(x) 11 144	(x) 1 (x)	48 8 31	) 18
	(x) 1		1	2		1			3 32 5	1 (X)	$(x)_{1}^{1}$		 2		(x) <sup>2</sup>	(x) 2	$(x)^{1}_{04}$	1		3 21	(x) <sup>2</sup> 3			) 19 20
	(x)		(x).	(x) (x) 3		(X)		2	56 3 59 7	2	(X) 1 (X) 7		(x)		(x) 1	(x) 1 (x) 6	(x) 7	(X)	33	21  3	64 (x) 5	(x)	4 2 17	21
4 155	 3 18	2 (x)	8 193	87 11 626	1 (X)	2 (x)	1 (X)	(x) 2 (x)	82 37 869	(x) 22	204 11 621		6 52	1 (x) 4 51	(x) 198	137 8 157	(X) 13 360	1 (X)	13 141	14 8 230	36 . 20 443	9 102	21 194 }	23
4 155	(x) <sup>2</sup>	(x) <sup>2</sup>	7 (X)	5 533	(x) <sup>1</sup>	(x) <sup>2</sup>		(x) <sup>1</sup>	20 258	(x) <sup>2</sup>	5 376		4 (x)	(x) <sup>2</sup>	(x) <sup>2</sup>		7 184	(x) <sup>1</sup>	6 104	8 230	11 325	6 89	$\frac{16}{165}$	24
	(x)		(x)	$(x)^{2}_{2}$ $(x)^{2}_{2}$			(x)	(x) <sup>1</sup>	4 48 1 (x)		$(\mathbf{x})^{1}_{1}$ $(\mathbf{x})^{1}_{4}$		1 (x)	(x) (x) (x)	$(x)^{1}_{(x)^{1}_{1}}$	2 (x) 1 (x) 5 88 88 8	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{1}$		1 .			3 13	1 6 18 8 5 5	25 26
	1 (x)		1 (X)	(x) 93			1 (x)	 (X)	(x) <sup>1</sup> 12 (x) 17 111	8 (X) 3 (X)	(x) 6 245		1 (X) 1 (X) 2 (X)	(x) 2 (x)	(x) 3 (x)	5 88 8 157	$(x) = \frac{6}{176}$		(X)		(x) 4 (x) 118	3 13	8 5 5 29	27 28
420 5	67 67	1 (X)	15 435	12 816		4 102	8 26	8 229	40 477	6 55	- 8 649	(x) 2	8 145	3 98	(x) <sup>1</sup>	4 148	10 501		10 68	10 420	1	111	15 312	29
420	6 67	(x)	13 (X) 2	10 (x) 1		4 102	3 26	(x) <sup>6</sup> 2	34 427 2	5 (x)	499 2	1 (x)	(x) 2	3 93	(x) <sup>1</sup>	1 (X) 1	(x) <sup>8</sup>		6 53	6 376 1	14 648 2	(x) <sup>6</sup>	13 307	80
			(x) 2	$(x)^{1}$ $(x)^{2}$				(x)	$(x)^{4}$ $(x)^{6}$	(X) 1		1 (X) 1	(x) 2			(x) 2 (x) 3 (x)	$(x)_{2}^{2}$		4 15 4	(x) (x) (x)	$(x)^{2}_{2}_{(x)^{4}_{4}}$	1 (X) 1	2 5 	31 32
5 154	8 19	1 (x)	2 (x) 8 134	(X) 10 418		2 (X)	1 (X)	(X) 9 96	50 29 322	(x) 12 55	150 12 445	(x) 1 (x)	(x) .	1 (x)	10 279	(X) 4 140	(x) 8	2 (X)	15 15 90	44 7 257	87 14 453	(x) <sup>1</sup> 6 46	27 163	83 : 34
5 154	(x) <sup>2</sup>		5 (x)	4 260		2 (x)	(x) (x)	(x) <sup>7</sup>	15 274	10 (x)	110 140		1 (x)		237	2 (X)	3	(x) (x)	12 74	207 4 221	8 358	4 (X)	15 103	35
	(x)	 1 (X)	1 (X)	(x) (x) (x)				2 (x)	(x) $(x)$ $(x)$	1 (x) 1 (x) 2	$(x)^{1}_{8}$	1 (X)	3 (X)	1 (X)	б 49	(x) $(x)$ $(x)$	$(x)^{4}_{4}$		$\begin{pmatrix} 2 \\ (x) \\ 1 \\ (x) \end{pmatrix}$	38	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{2}$	$\begin{pmatrix} 1 \\ (x) \\ 1 \\ (x) \end{pmatrix}$	2 7 10 53 12 60	36 37
	1 (X)	(X) 1 (X)	(x) 1 (x)	6 158				2 (X)	(x) 14 48	$\binom{(x)}{2}{(x)}$	(x) 9 305	1 (X) 1 (X)	3 (X) 3 (X)	(x) 1 (x)	5 42 5 42	$\begin{pmatrix} x \\ 2 \\ (x) \end{pmatrix}$	$(x)^{4}_{5}_{283}$		(x) 3 18	36 3 36	$\begin{pmatrix} x \\ 6 \\ 95 \\ \end{bmatrix}$	(x) 2 (x)	03 12 60	38

#### TABLE 14.-INDIANA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

																	Coacu III
	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 FOPULATION AND OVER	Candy and confection- ery stores	Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
1	Jackson County	8 . 18	53 620	18 250	7 136	85 1, 039	36 948	(x) <sup>1</sup>	8 279		6 99	18 834	26 280	21 195	5 53	5 234	
2 3	Sales	(x) 2	2 (x) 39	5 82 8 132	 5	8 114 57	3 110 1				(x) <sup>1</sup> <sub>3</sub>	3 180 7	(x) <sup>1</sup> 10	$(x)^{2}_{7}$	$(x)^{1}_{4}$	$(\mathbf{x})_{4}^{1}$	
4		(X)	514 12 (x)	132 5 36	(X) 2 (X)	790 20 135	(x) 32 (x)	(x)	279		83 2 (X)	572 3 82	210 15 (X)	135 12 (x)	(x)	(x)	
5	Sales	2 (x)	16 476	8 204	5 122	\$2 830	20 269	(x) <sup>1</sup>	(x) <sup>1</sup>	3 211	3 62	13 751	23 345	12 56	4 36	(x) <sup>2</sup>	(x) <sup>1</sup>
6 7	Rensselaer	(x)	11 373 5	(x) <sup>1</sup> 5	$(\mathbf{x})^{3}_{2}$	18 488 14	(x) <sup>1</sup>	(X)	(x) <sup>1</sup>	$(x)_{2}^{1}$	$(x)^{2}_{1}$	5 549 8	$     \begin{array}{r}       11 \\       223 \\       12     \end{array}   $	5 30 7	4 80	(x) <sup>2</sup>	1
8	Jay County	5 44	103 35 473	(x) 20 594	(X) 5 62	342 72 1, 283	(X) 21 519	2 (X)	4 86	(x) 1 (x)	(x) 4 112	202 12 1, 140	122 24 485	26 20 128	 4 65	 6 121	(x)
9	Dunkirk (part in Blackford (Stores. County) <sup>3</sup>		8 92	(x) <sup>2</sup>	3 (X)	13 135					(x)	347	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	
10 11	Sales	(x)	$\begin{smallmatrix}&10\\221\end{smallmatrix}$	14 540		29 797		(x) <sup>2</sup>	$(x)^{2}$		(x) <sup>2</sup>	9 793	15 419	6 16	$(x)^{1}$	$(x)^{2}$	
11	Balance of country (Stores	(x)	5 68 12	4	$(\mathbf{x})^2$	8 106 22			$(\mathbf{x})^2$	(x) <sup>1</sup>	(x) <sup>1</sup>		(x) <sup>1</sup>		(x) <sup>1</sup>	(x) <sup>1</sup>	
13	Jefferson County{Sales	(x) 10 85	12 92 88	(X) 23	9	245 86	21 519 29	2	 6	1	 δ		(x) <sup>7</sup> 14	10 (x) 28	(x) <sup>1</sup> 5	$(\mathbf{x})^{1}$	
14	(08168	5	297 21		92 7	863	430	(x)	217	(x)	96	787	113	212	74	<u>210</u>	
15	Madison	55 5 30	240 12 57	$(x)^{21}$ (x) <sup>2</sup>	$(\mathbf{x})'_{2}$	61 725 25 138	29 430	(x) <sup>2</sup>	217 217	(x) <sup>1</sup>	5 96	7 715 4 72	7 90 7 23	10 118 18 94	5 74	210	
16	Jennings County{Sales		11 146	12 142	8 60	29 895	19 438		3 88	2 (x)	3 32	8 175	6 46	10	3 23	1 (x)	1 (x)
17	North Vernon{Sales		5 123	10 (x)	$(\mathbf{x})^2$	20 360			3	2	3	3	3			1	1
18	Balance of county{Sales		6 23	(x) <sup>2</sup>	(x) <sup>1</sup>	9 35	19 438		88	(x)	32	175	35 3' 11	32 7 38	23	(x)	(x)
19 20	Johnson County	6 45	24 478 7	26 606	4 58	63 1, 204	21 516	(x)	4 60	(x) <sup>2</sup>	4 99	17 1, 659	31 262	22 193	5 40	6 157	
20	Edinburg{Sales Franklin{Stores}	3	172	$(x)^{1}_{17}$	(x) <sup>2</sup>	$\frac{12}{240}$	$(x)^{1}$		$(\mathbf{x})^{1}$	$(\mathbf{x})^{1}$	$(\mathbf{x})^2$	$(x)^{2}$	7 27	$(\mathbf{x})^{1}$	(x) <sup>1</sup>		
22	Sales	28 1	187 2	347 6	(x) <sup>1</sup>	30 571		$(\mathbf{x})^{1}$	$(\mathbf{x})^{1}$	(x) <sup>1</sup>	$(x)^{1}$	10 812	9 82	7 120	(x)	4 (x)	
23	Greenwood	(X) 2	(X) 6	204 2	1	10 289 11	20		$(\mathbf{x})^2$		$(\mathbf{x})^{1}$	049	3 53	$(x)^{2}$		$(x)^{2}$	
24	Knox County(Stores	(X) 16	(X) 41	(X) 132	(X) 8	11 104 204	(x)					(x) <sup>1</sup>	$12 \\ 100$	12 65			
25	Sales	112 9	418	2, 282	122	3, 017 112	28 522	(x) <sup>1</sup>	484 3	207 4	896 	27 2, 294	89 580	87 229	16 288	14 290	4 221
26	Places under 10,000: BicknellStores	91	191	1, 738	(x)	2, 198	(X)	(X)	409	207	(x) <sup>4</sup>	13 1, 669	26 284	21 153	13 270	$\begin{array}{c}10\\221\end{array}$	221
20	Blance of countySales	4 6 3	9 79 25	27 423 18		41 523	(x) 20		(X) <sup>3</sup>		$(x)^2$	5 192	11 54	8 11	3 18	(x) <sup>3</sup>	
28	Total, places under 10,000{Stores Sales	15 7 21	$     \begin{array}{c}       20 \\       143 \\       34 \\       222     \end{array} $	121 45 544	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^2$	51 296 92 819	(X) 27		(x) <sup>1</sup> 4		2	9 433 14	$\begin{smallmatrix} 52\\242\\63 \end{smallmatrix}$	$     \begin{array}{c}       13 \\       65 \\       16     \end{array}   $	3	(x) (x) 4	
29	Kosciusko County{Sales	3 40	21 487	25 878	8 142	63 1, 655	(x) 22 614	(x) <sup>1</sup>	75 _ (X)	 88	(X) 6 135	625 17 1,855	296 36 401	76 16 282	18 11 105	69	1
30	Syracuse{Sales			(x) <sup>8</sup>	(x) <sup>1</sup>	4	1			1	1	3	401	282	105		(X)
31 32	Warsaw{Sales Balance of countyStores	$(x)^{2}$	9 288 12	(X) 14 604 8	(x) (x) (x) (x)	32	(X) 21	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) (x) (x)	(X) 3 124	62 10 1, 459	32 17 268	3 109	(X) 6 55	$(\mathbf{x})^{1}_{3}$	1 (x)
33	Lagrange County (Stores	(X) 2 (X)	199 10 277	(x) 197	78 2 (x)	557 22 616	(X)		3	(X) 4	$(x)^2$	4 334 9	15 101 10	13 173 9	(x) <sup>4</sup> 8	1	
84	Lagrange(Stores	1	4	2		7	276		28	115	(X)	888	174	67		(x) <sup>1</sup>	
35	Balance of county/Stores	(x) 1 (x)	202 6 75	(X)	2 (X)	316 15 300	18 276		3 28	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^2$	$(\mathbf{x})^{1}$ $(\mathbf{x})^{1}$	530 4 353	4 57 6 117	3 9 6	3 36	(x) <sup>1</sup>	
							•		- 1		×~/ 1	000	11/ 1	58			·]

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

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Women's ready-to-wear specialty stores-ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plements stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
	6 15		8 71	8 121		8 43		6 45	16 127	9 . 37	4 185		2 (x)		0 176	8 131	7 272	2 (x)	7 45	(x) <sup>1</sup>	9 163	4 53	7 81	} 1
	$ \begin{array}{c} 2 \\ (x) \\ 3 \\ 8 \\ 1 \\ (x) \end{array} $		2 (x) 1 (x)	$(x)^{5}_{102}_{2}_{(x)}$		(x) 2 (x)			$(x)^{9}_{92}$ (x)^{5}_{5}	3 4 3 23 3 10	(x) (x) (x)		2 (x)		$ \begin{array}{c} 1 \\ (x) \\ 3 \\ 62 \\ 5 \\ (x) \end{array} $	$\begin{array}{c}1\\(\mathbf{x})\\2\\(\mathbf{x})\end{array}$	(x) 3 180 1 (x)	2 (x)	7 45	(x) <sup>1</sup>	$(x)^{5}_{121}^{121}_{2}^{2}$	$(x)^{2}_{(x)}_{(x)}$	 75 1 6	} 2 } 3 } 4
(x) <sup>1</sup>	3 10		7 56	(x) <sup>2</sup>				4 33	12 170	1 (X)	7 330	3 48	4 48	1 (x)	6 100	7 285	11 46		1 (x)	3 14	(X) 7 139	3 12	12   48	] 5
(X) <sup>1</sup>	3 10		5 (x) 2 (x)	(x) <sup>2</sup>				4 33	$     \begin{array}{r}       7 \\       116 \\       5 \\       54     \end{array}   $	(X)	$\begin{array}{r}&3\\123\\&4\\207\end{array}$	3 48	2 (x) 2 (x)	(x)	$(x)^{4}_{(x)}$	2 (x) 5 (x)	(x) 10 (x)		1 (X),	$(x)^{1}$ $(x)^{2}$ $(x)^{2}$	$\begin{smallmatrix}&&3\\102\\&&4\\&&37\end{smallmatrix}$	8 12	10 41 2 7	} 0 } 7
	1 (X)		4 67	8 231 1		2 (x)			18 100	5 10	8 272 3	(x) <sup>2</sup>	3 17	4 21	84	(x) 2	206		12 70	11 147	9 170	3 15	21 152	8
	1 (X)		3 (x)	(x) (x) (x)		2 (x)		(x) <sup>2</sup>		1 (x) 3 (x)	$(x)^{3}$ 133 $(x)^{1}$ $(x)^{1}$	2 (x)	2 (x) 1 (x)	2 (x)	$(x)^{2}$ $(x)^{2}$ $(x)^{2}$ $(x)^{2}$		(x) 197		4 25 38 2 (X) 1	(x) 6 123	$(\mathbf{x})^{+}$	2 (X)	$\left.\begin{array}{c} 4\\23\\10\\103\\8\\20\end{array}\right\}$	9 10 11
			1 (x) 6	(x) <sup>2</sup> 4				(x) <sup>1</sup> 1	(X) <sup>3</sup> 7	1 (x) 3 5	(x) <sup>1</sup> 2		4	2 (x) I	(x) <sup>2</sup> 6	2 (x) 3	(x) <sup>4</sup>		(x) 2	(x) <sup>2</sup> 1	5	1 (x) 8		12
	28 3 28		147 6 147	112 4 112		24 3 24		(x) (x)	90 7 90		(x) (x) <sup>2</sup>		64 (x) 1	(x) 1 (x)	161 (x) <sup>5</sup>	92 3 02	179 5 107		(x) (x) (x)	(x)	189 5 189	32 3 32	$ \begin{array}{c} 13\\206\\10\\193\\3\\13\end{array}\right\} $	18 14
	4		1						10	3 5 1	2		1 (x) 2	 Б	(X) <sup>1</sup>	2	8 72 5			$(\mathbf{x})^{1}$	5	2	13 13 5	15
	16 4 16	$\frac{1}{(\mathbf{x})}$ $\frac{1}{(\mathbf{x})}$	$\frac{1}{(\mathbf{x})}$ $\frac{1}{(\mathbf{x})}$	50 3 50		(X) 1			10 89 6 81	(x)	(x) 2		(x) 2	13	3 54 3	(x) <sup>°</sup>	107 5			( <u>x</u> )	94 (x) <sup>2</sup> 8	(x) 2	28 }	16
						(x)			$\frac{4}{8}$	(x)	(x)		(x)	(X) 1 (X)	54	(x) <sup>2</sup>	107			(x) $(x)$ <sup>1</sup>	(x)	(x)	$\left. \begin{array}{c} 2 \\ 5 \\ 3 \\ 18 \end{array} \right\}$	18
	21 21 2	2 (x) 1	116 1	192		3 45	3 37	65 2	14 111 4	$\frac{(x)^2}{1}$	11 779 3		4 39 1	2 (x)	4 99	3 113 1	331 2	(x)	14 71 3	8 158 2	12 266 3	(x) (x)	243 4	19
	(x) 4 17 1 (x)	1 (X) 1 (X)	(x) (x) (x) (x)	(x) 80 1 (x) 3		2 (x) 1 (x)	3 37	(X) 4 48 1 (X)	$ \begin{array}{c} 4 \\ 19 \\ 6 \\ 76 \\ 2 \\ (x) \\ (x$	(x) 1 (x)	399 4 262 1 (x) 3		(x) 1 (x) 2 (x)	(x)	(x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup>	(x) 1 (x)	(x) 4 77 2	1 (x)	12 7 40 1 (X) 3	(x) <sup>2</sup> 123 3 (x) <sup>3</sup>		(x) <sup>2</sup>	$ \begin{array}{c} 4\\ 43\\ 11\\ 180\\ 1\\ 10\\ \end{array} \right\} $	20 21 22
5 128	11 48	5 40	11 261	(X) 18 371	2 (X)	9 148	2	5 157	(X) -	36 78	(x) 19 517		6		9 367	1 (x) 11 246	(X)		(x) 28 177	14 288	(x) -	 98	$\begin{array}{c} 1\\ 10\\ 80\\ 267\end{array}$	23 24
	40 8 46	2 (X)	8 213	371 7 257	(x) (x)	148 7 (x)	(x) (x)	157 (X)	391 33 279	78 18 58	10 388	(X) (X)	83 6 83	60 7 (x)	6	246 (X)	7		15	288 12 (X)	11	98 4 (x)	$\left\{\begin{array}{c} 267\\ 24\\ 226\end{array}\right\}$	25
	(x) 1	(x) 1	3 48	3 41 6		2 (x)		(x) <sup>2</sup>	5 27 21	6 2 12 18 18	2 (x) <sub>7</sub>	1 (x)		1 (x)	1	(x) 9	7		б 7 3	(x) <sup>2</sup>	0.6	2 (X)	$\begin{bmatrix} 3\\27\\3 \end{bmatrix}$	26
	(x) 3 2	(x) 3 (x)	3 48	73 9 114		2 (x)		(x) <sup>2</sup>	85 26 112	18 18 20	(x) <sub>9</sub> -	1 (x)		1 (x)	(x) 3	(x) 10 (x)	119 7 119		3 0  8 13	2 (x)	70	2 (x)	$ \begin{array}{c} 14 \\ 6 \\ 41 \end{array} $	27 28
3 124	4 8		8 72	6 136		(x)		114 6		(x) <sup>2</sup>		(x)			80 80	10 383		1 (x)	93	6 119		2 (x)	13 154 }	29
3 124	3 (x) 1 (x)		3 72	2 (x) (x) <sup>4</sup> (x) <sup>4</sup>		1 (X)		5 (x) 1 (x)	121 9	(x) 1 (x)	(x) (x) 1 - 4 198 8 - 3 (x)	(x)	$ \begin{array}{c c} 1 \\ (x) \\ 5 \\ (x) \\ 1 \\ (x) \\ (x) \\ \dots \\ 1 \\ \dots \\ \dots$		2 (X) 2 (X)	1 (x) 2 (x) 7 268	(X) 5	(x)	71 3	$(x)^{2}_{4}$		2 (x)	$\left. \begin{array}{c} & & \\ & & \\ & & \\ 8 \\ 113 \\ & 5 \\ 41 \end{array} \right\}$	30 31 32
	2 (x)		1 (x)	8 93				(x) <sup>2</sup>	8	1 (X)	4		1		0		8		4	2 (x) <sup>2</sup>	7	1 (x)	4 44	33
	(x) <sup>2</sup> 12	25624-	1 (x) -33-	3 93 <b>26</b>				$(x)^{1}_{1}$	3 20 5 17	(x)	(x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup>		1 (X)					(	1 x) 3 	(x) <sup>2</sup>	8 51 4 60	(x)	$\left.\begin{array}{c}1\\x\\x\\x\\x\end{array}\right\}$	34 35

## TABLE 14 .- INDIANA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	and confection- ary stores	stores (without meats)	lation stores ies and meats)	markets (includ- ing sea foods)	food stores	stores	Department stores	Dry goods stores	merchandise stores	Variety, 5-and-10, and to-a-dollar stores	otor-vehicle dealers (new and trade-in)	Filling stations	s and repair (repairs, gas, oil, ge)	other automotive establishments	and boys' cloth- and furnishings	clothing stores
		Candy	Grocery	Combination (groceries and	Meat n ing	All food	General stores	Departa	Dry goo	General	Variety to-a	Motor- (new	Filling	Garages shops (re storage)	All of est	Men's and ing and stores	Family
• 1	Lake County{Sales	242 1, 754	211 6, 183	562 17, 061	47 2, 413	1, 200 31, 469	20 621	9 6, 826	64 1, 529	31 1,099	80 3, 019	82 14, 721	156 2, 898	91 1, 154	74 1, 486	92 3, 446	48 2, 127
2 3 4	East ChicagoStores. SalesStores. GaryStores. HammondStores. Corres.	$ \begin{array}{c} 82 \\ 515 \\ 76 \\ 651 \\ 30 \\ 333 \\ 26 \\ \end{array} $	54 1, 038 78 2, 503 44 1, 715 7	148 3,621 237 7,889 105 3,151 34	5 181 20 895 15 1,024 4	324 6, 223 463 13, 905 225 6, 985 82		1 (x) 2, 260 3 (x) 1	23 270 23 942 8 125 5	7 202 12 581 8 181	7 432 8 1, 288 8 1, 108 3	$ \begin{array}{r} 11\\ 1,776\\ 24\\ 6,040\\ 20\\ 4,922\\ .3 \end{array} $	23 422 47 922 35 442 8	18     197     32     520     11     115     1	$12 \\ 110 \\ 33 \\ 872 \\ 22 \\ 441 \\ 3$	28 054 37 2, 100 17 433 7	18 592 10 644 16 799 4
5 6 7	WhitingStoresSales Places under 10,000: Crown PointStores East GarySalesSales	3 16 5 (X)	307 4 231 1 (x)	1,045 283 5 108	143 2 (X)	1,918 16 707 11 123	 (x) <sup>1</sup>	(x)	130 2 (x)	(x) <sup>8</sup>	114 (x)	317 9 685	8 169 6 63 2 (x)	(x) (x) (x)	80 (x) (x) (x)	174 (x) <sup>1</sup>	92
8 9 10 11	Griffith	(X) 14 36 36	 6 69 3	3 (x) 4 136 8 472 2		5 124 7 150 23 715 8 214	1 (x) (x) 1 (x)		(x) <sup>2</sup>	(x) 	(x) 1	(x) 514 4	1 (x) 8 60 2	$(x)^{1}_{1}$ $(x)^{3}_{40}$ $^{3}_{3}$	(x) 1	2	
12 13	Sales Balance of county	(x) (x) (x) 28	115 14 (x) 28 620 82	(X) 11 (X) 38 1,355 55	1 (X) 3 170 28	214 30 405 106 2,438 916	(x) 16 347 20 621 16		(x) 5 56 7	 4 134 5	(x) 1 (x) 4 77 8	268 3 (x) 24 1,060 35	(x) 20 254 43 438 73	10 10 186 30 322 \$5	(x) 4 33 19	(x)  3 25 14	
14 15	La Porte County	439 13 188	2, 559 17 715	2, 047 23 1, 124	1, 818 6 359	7, 141 68 2, 697	492	1, 250 4 610	$\frac{222}{(x)^{1}}$	277 (x) <sup>4</sup>	797 (x) <sup>2</sup>	4, 305 12 1, 671	1, 154 15 354	419 11 128	804 12 174	665 4 344	$\frac{200}{(x)^2}$
16 17	Michigan CitySaios Balance of countySaies	$\frac{14}{222}$	42 1, 698 23 140	22 750 10 173	20 959	$     \begin{array}{r}       106 \\       4,091 \\       42 \\       353     \end{array} $	(X) 15 (X)	4 646 	4 86 2 (X)	(x)	6 (X)	16 2, 281 7 353	30 043 28 157	$     \begin{array}{c}       12 \\       181 \\       12 \\       110     \end{array} $	7 130	10 821	(x) <sup>4</sup>
18	Lawrence County{Sales	13	43 756 27	41 1,081 24	105 2	108 2, 827	52 1,038 5	(x) <sup>1</sup>	4 382 3	90 90	8 238	14 1, 537 12	24 638	17 138 2	141 	802	8 145
19 20	Bedford	102	530 530 149	860 3 75	$(x)^{2}$ $(x)^{1}$ $(x)^{2}$	64 1,728 14 358	228 4 67	(X) <sup>1</sup>	$(x)^{3}$	$(\mathbf{x})^{2}$	3 175 2 (x)	$(\mathbf{x})^{12}$	16 444 3 60	$(x)^{2}$	(x) (x)	184 2	145
21 22 23	Balance of countyStores. Balance of countyStates Total, places under 10,000Stores.	4 (x) 6	145 1 (X) 10 (X) 16 226	(X) (X) (12 (X) 17 221	(x)  (x)	3 74 27 167 44 599	3 60 40 677 47 810		(X)  1 (X)	(x)  2 (x)	(x) (x) 3 63	(x) (x)	(x) (x) (x) 194	8	1 (X) 1	(x) (x) (x) 3 118	
24	Madison County		69 1, 311	170 4, 769	10 582	280 6, 876	8 130	8 3, 495	4 111	242	8 758	38 5, 091	99 1, 827	49 590	(x) 22 704	9 628	10 629
25 26	AndersonStores. SalesStores. ElwoodStoresSales Places under 10,000; Abrandria (Stores.	1	28 664 8 99	115 3, 447 34 864	231 1 (x)	170 4, 698 49 1, 001	(x) <sup>1</sup>	4 1,071 2 (x)	(x) <sup>2</sup>	$\begin{array}{c} 1 \\ (x) \\ 2 \\ (x) \\ 2 \end{array}$	4 608 2 (x)	14 3, 503 12 727	31 1,062 11 161	16 351 7 33	11 537 0 (x)	(x) (x) (x)	519 2 (x)
27 28 29	Lapel	(x)	6 167 (x) 6 (x)	8 217	$(x)^{1}$ (x) <sup>2</sup> (x) <sup>2</sup>	17 468 59 8 275 2		(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>1</sup> (x) <sup>1</sup> (x)	0 010 (x) <sup>2</sup>	207 2 (x) 3 87	$ \begin{array}{c} 8 \\ 45 \\ 2 \\ (x) \\ 2 \\ (x) \\ (x) \\ \end{array} $	(x) <sup>1</sup>	(x)	1 (X)
30 31 32	Summitville	(x) $(x)$ $(x)$	17 131 33 548	(x) 11 (x) 21 -458	(x) <sup>4</sup>	(X) 29 (X) 1,177	7 (x) (x)	(x) <sup>*</sup> (x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>  12 801	1 (x) 42 326 57 604	(x) 13 62 26 206	1 (x) 2 (x)	(x)	1 (x)
. 33 34	Marion CountyStoresSales IndianapolisStoresStores	99 946 95	822 10, 883 803	956 27, 001 918	154 3, 585 151	1, 816 48, 081 1, 748	72 1,489 9	11 82, 575 11	142 2, 244 132	26 669 24	5, 849	29, 102	445 8, 794	242 3, 314	137 4, 532	62 3, 197	23 8, 452 23
35	Places under 10,000: Beech GroveSales	922	9, 942 (x)	26, 207	3, 563	46, 133 4 118	202 4 105	32, 575	2, 187	(x) <sup>24</sup>	22 5, 849	76 28, 436 (x)	376 8, 276 6 38	187 2,870 8 20	131 4, 285	62 8, 197	3, 452
36 37 38	SpeedwayStores Sales Balance of county (includes (Stores Woodruff Place). Sales Total, places under 10,000{sales}	(x)	16 332 19 441	2 (x) 38 (x) 40 794	3 22 3 22	(x) 62 (x) 68 1,948	59 1, 182 59 1, 182		1 (x) 7 29 10 57	(x) (x) (x)		9 (x) 10 666	2 (X) 61 (X) 69 518	1 (x) 51 (x) 55 444	0 247 6 247		

disclosure of individual operations, but it is included in the totals]

Women's ready-to-wear specialty stores—ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plements stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards ice dealers	Drug stores	Jewelry stores	All other stores	
39 1, 627	35 687	59 559	65 1, 499	61 4,451	5 71	15 914	9 121	42 1, 440	253 3, 930	101 792	57 6, 892	13 435	45 1, 852	29 463	72 1, 683	6 239	31 888	1 (x)	146 1, 243	42 2, 196	97 3, 603	47 1, 245	156 (x)	} 1
7 75 16 1,048 13 463 2 (X)	18	18 113 29 354 6 45 3 17	20 276 25 724 11 362 2 (x)	17 806 25 2, 298 11 1, 039 3 172	3 (x) 2 (x)	8 891 6 (x)	1 (x) 5 60 3 (x)	558 3 85	55 771 114 1,788 46 993 14 223	$     \begin{array}{r}       12 \\       62 \\       39 \\       449 \\       19 \\       153 \\       11 \\       40 \\       \end{array} $	6 1, 548 22 2, 508 11 1, 402 1 (X)	1 (x) 7 (x) 4 200	3 60 20 795 11 355 3 23	7 58 11 178 8 185 2 (X)	$ \begin{array}{c} 10\\ 163\\ 28\\ 739\\ 18\\ 430\\ 5\\ 147\\ \end{array} $		5 84 8 218 6 90 2 (x)	1 (x)	31 224 67 625 15 227 20 105	$ \begin{array}{c} 11 \\ 416 \\ 11 \\ 830 \\ 10 \\ 669 \\ 5 \\ 154 \\ \end{array} $	22 680 39 1, 679 24 937 4 143	10 159 18 602 10 382 3 62	29 443 66 1, 894 42 860 12 116	<pre>2 3 3 4 5 </pre>
	(x) <sup>2</sup>	(x)	(x) <sup>2</sup>	(x) <sup>2</sup>	' 	(X)		(x) <sup>2</sup>	$(x)^{2}_{(x)}$	(x)	$(x)^{2}$ $(x)^{1}$		3 72		3 97 1 (x)		171		4 29	$(x)^{(x)}_{(x)}$	(x) <sup>1</sup>	(x) <sup>2</sup>	8 23	} 6 } 7
			(x) 1						i		$(x)_{1}^{1}$	  1			2		(x) <sup>1</sup>		1 (x) 1	(x )	(x) <sup>1</sup> 1			8
(x) <sup>1</sup>	(x) 2	2 (X)	(x) 3 22	1 (x) 2			' 	3 54	(x) 4 40 4	(x) 1 (x)	(x) 808 2	(x)	(x) 1		$(x)^2$ $(x)^2$	2	(x) <sup>1</sup>		(x) 1 (x) 3	(x) <sup>1</sup> [	(x) 2 (x) 2	2 (x) 2	8 9	10
	(x)			(x)				(x) <sup>1</sup>	25 12 86 24	17 66	(x) 7 497 17		(x) 2 (x) 119	1 (x)	(x) 1 (x) 11	$(\mathbf{x})$ $(\mathbf{x})$	(x) 3 132		11 8 5	(x) <sup>*</sup>	$(x)^{2}$ (x)^{1} (x) 8	(x)	1	11
(x) <sup>1</sup>	δ 10 -14	3 30 8	7 (X) 27	5 136		1 (X)		6 126	160	66 20 88 20	(x)	1 (x)		1 (x)	204	6 230 6	10 (x) 9	 	13 62 14	5 118 19	8 164 27	6 40 9	7 36	} 18
381	120	14	578	10 673 4	1 (x) 1	9 817 4	(x) 1	10 219 5	26 558 8	170	23 1, 925 8	140 2	17 805 13	122 4	13 457 5	239	392 1	(X) 1	14 265 8	13 498 2	718	248 5	41 530	} 14
87 8 294	56 8 64	3 14	12 228 14 (x) 1	(x) 360	(x)	$\begin{array}{c}145\\5\\172\end{array}$	1 (x) 1 (x)	127 4 (x)	258 9 250	80 1 (X)	$726 \\ 8 \\ 729$	(x) 2 (x)	$13 \\ 212 \\ 4 \\ 93$	96 3 26	146 5	(x) 4	(x) 3 222	(x)	155 3 85	(x) 9 414	261 10 425	120 4 119	18 250 20 264 3	15 16
4	5		(x) <sup>1</sup>	1 (x) 8				(x) <sup>1</sup> ō	9 50 11	9 (x) 9	7 470 11			 8	260 3 51 8	(x) 2	(x) 8		3 25 2	(x) <sup>2</sup> 6	4 32 11	 6	3 16 8	} 17
103	262	1 (x) 1	164 3 (x)	401		70		70	11 93 7	9 54 1	11 631 0		(x) 1 (x)	48 	8 152 8	(x) 1	259 4		(x) .	102		46 3 (x)	124 0 105	} 18 } 19
(x) (x)	(x)	(x) 	(x) 1 (x)	243 2 (x)		(X) 1 (X)	•••••	(x) 2 (x)	$(x)_{1}^{3}$	(x) 1 (x)	(x) (x)		1	48 	152	(x) 1 (x)	144 (x)		2 (x)	(x) [	234	(x) (x)	105 2 19	/ 14 } 20
	<u>1</u>		(A)	(x) <sup>2</sup> (x)		(A)		(11)	(X)				(x)			(x)	2		(x)	(x) 1	(x) (x) <sup>2</sup>	(x)		21
1 (X)	(X) 1 (X)		1 (x)	4 158		1 (x)		(x) <sup>2</sup>	4 21	(x) 8 (x)	x) (x)		1 (X)			(x)	(x) 115		2 (x)	$(x)^{2}$	5 96	2 (x)	2 19	22 23
7 572	10 85	3 41	20 537	26 1, 352	(X)	7 214	2 (x)	8 279	63 895	30 202	24 1, 646	5 21	10 210	5 93	16 574	7 268	15 592	(x)	29 249	16 574	41 1, 258	15 378	45 577 }	24
(x) 2 (x)	60 3 (X)	3 41 	14 416 3 58	14 1, 037 3 177	1 (x)	5 (X) 1 (X)	2 (X)	248 1 (x)	39 635 10 178	18 151 3 19	$     \begin{array}{c}             11 \\             811 \\           $	$(x)^{1}_{1}$	4 123 3 33	$\begin{pmatrix} 3 \\ (x) \\ 2 \\ (x) \end{pmatrix}$	7 342 3 83	2 (x) (x)	4 153	(x) <sup>1</sup>	9 92 11	409 5	25 875 7	10 309 3	$\left\{ \begin{array}{c} 21 \\ 445 \\ 11 \end{array} \right\}$	25 26
	(1) (X)		2 (X)	3 37		1.			4 13 3 11	2 (X)	201 4 301	(x)	· _	(X)	3 102	(A)	(x) <sup>1</sup>		119 4 26	145	169 3 116	(x) 1 (x)	84   <i>f</i> 6 81   }	27
			(x)	$(\mathbf{x})^{1}_{2}$				2	21.		2				(x) <sup>1</sup>	1	(X) 4			2	$(x)_{2}^{2}$		}	28 29
			( <u>x</u> )	(x) (x) (x)				(x)	$(x)^{2}_{(x)^{3}_{3}}$	7	(X) (X) 3		(x)		(x) 	(x) (x) (x) (x)			(X) 1 (X) 2	(x) (x) (x) (x)	(X) 1 - (X)	(x)	$\left.\begin{array}{c}1\\(\mathbf{x})\\3\\12\\8\end{array}\right\}$	30
	 (X)		3 63	(x) 9 138				(x) <sup>2</sup>	18 14	(X) 9 32	132 10		8 54			(X) 4 105	(X) 11 379		(X) 9 38	(X) 4 20	(x) 9 214	2 (X)	5 13 48	31 32
26 4, 464		28 820 4	75 , 867 1	84 .0, 628	11 565		14 298		536 7,422 1		97 9, 740	7 284	17 984	22 559	102 1, 894	3 889	49	10 707	69 947	167 5,820 1		77 958 1	814 h	83
26 4, 464	60 1 <b>, 2</b> 56	28 820	74 (X)	82 (X)	11 565 1	19 , 795	13 (X)	51 (x)	472 7,132 1	94 , 507	79 8, 571	7 284	17 984	22 559	92 1,759	2 (x)	38 1,567	10 707	60 927	157 5,677 1	307 1,957	76 (X) 1	$\left[ \begin{array}{c} 313 \\ 0, 250 \end{array} \right] \}$	84
			(x)	(x) <sup>1</sup>				(T)	5 16 5 30	1 (X)	$(x)^{1}_{1}$		-  -		$(x)^{1}_{1}_{1}_{1}_{1}_{1}_{1}_{1}_{1}_{1}_$					$(\mathbf{x})^2$	$(x)^{1}_{1}$		{ {	85 36
			 1 (X)	1 (X) 2 (X)			(X) 1 (X)	$(\mathbf{x})^{T}$ $(\mathbf{x})^{T}$	30 _ 54 244 64 290	23 (X) 24	(x) 16 (x) 18 1,169				(X) (X) 10 185	(x) 1	11 478 11 478		9 20 9 20	(X) 6 94 10 143	(x) 13 (x) 15 180	(X) 1	$1\\3\\1\\3\\3$	87

### TABLE 14.-INDIANA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 FOFULATION AND OVER	Candy and confection- ery stores	Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing sto
1	Marshall County{Sales	18 155	17 605	26 798		60 1, 795	12 385	865	8 87	4 264	- 8 171	10 713	34 754	21 297	7 202	161	
2 3 4 5 6	Argos	$ \begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ (x) \\ (x) \\ 1 \\ (x) \\ 3 \\ 77 \\ 5 \end{array} $	(x) (x) (x) (x) (x) (x) (x) (x) (x) (x)	3 143 (x) 1 (x) 2 (x) 13 453 6		6 106 4 85 8 317 6 106 22 871 14	(x) 108 2 (x) 6	(x) <sup>1</sup> (x) <sup>2</sup>	(x) <sup>2</sup> (x) (x)	(x) <sup>1</sup> (x) (x)	(x) <sup>1</sup> (x) 101	(x) <sup>1</sup> (x) (x) (x) 5 399 1	5 76 5 111 4 56 12 434	$\begin{array}{c} & & 2 \\ & & & 2 \\ & & & 2 \\ & & & 2 \\ & & & (x) \\ & & & & 1 \\ & & & & 1 \\ & & & & 1 \\ & & & &$	(x) (x) (x) (x) (x) 161	1 (x) 1 (x) 2 (x)	
7	Balance of county	5 38 1	3 26 21 167	96		160 29	137 26		4		(x) <sup>1</sup>	(x) 3	8 77 10	26 8	 1 -	1	
9 10 11	ShonisStoresSales ShonisStoresStoresSales Balance of countySalesStoresStoresStoresStoresStoresStoresSales_	(x) (x)	167 (x) 7 (x) 9 43	168 (x) <sup>5</sup> (x) <sup>2</sup> (x)		338 11 155 9 140 9 43	467 93 5 214 17 160		26 (x) (x) (x)		(x) 	184 (x) <sup>2</sup> (x) <sup>1</sup> (x)	43 23 2 (x) 4 (x)	37 30 1 (x) 2 (x)	(x) (x) (x)	(x) 	$(x)^{I}$ $(x)^{I}$ $(x)^{I}$
12	Miami County{Sales	7 71	30 619	48 1, 305	5 179	89 2, 180	18 393	(x) <sup>2</sup>	(x) <sup>2</sup>		6 228	15 1, 511	36 590	21 203	10 157	7 280	(x) <sup>2</sup>
13 14	Peru{Sales Balance of county{Sales Sales	(x) 3 (x)	17 519 13 100	28 093 18 312	4 (x) (x)	54 1, 742 35 438	3 91 15 302	(x) <sup>2</sup>	(x) <sup>1</sup> (x) <sup>1</sup> (x)		(x) (x) (x)	11 1, 426 4 85	16 465 20 125	9 146 12 57	7 140 3 17	<b>7</b> 280	(x) <sup>2</sup>
15	Monroe County	48 48	23 259	42 2, 046	(x) <sup>2</sup>	79 2, 531	45 1, 019	(x) <sup>2</sup>	(x) <sup>2</sup>	4 130	б 398	18 2, 107	25 485	21 408	18 196	9 476	(x) <sup>1</sup>
16 17	Bloomington	5 48	9 175 14 84	36 1, 922 6 124	(x) <sup>2</sup>	58 2, 322 21 209	15 550 30 469	(x) <sup>2</sup>	(x) <sup>2</sup>	4 130 	398	13 2, 107	19 428 6 57	$     \begin{array}{c}       17 \\       816 \\       10 \\       92     \end{array} $	13 196	9 476	(x) <sup>1</sup>
18	Montgomery County{Sales	5 30	29 552	41 1,006	7 280	90 1, 926	19 281	977 977	(x) <sup>2</sup>	(x) <sup>2</sup>	3 145	12 1, 353	28 331	23 266	12 278	5 158	(x) <sup>2</sup>
19 20	Crawfordsville	5 30	$18 \\ 425 \\ 11 \\ 127$	23 758 18 248	(x) <sup>2</sup> (x) <sup>2</sup>	54 1, 445 36 481	19 281	977 	(x) (x) (x)	(x) <sup>2</sup>	(x) <sup>2</sup> (x) <sup>1</sup> (x) <sup>1</sup>		$     \begin{array}{r}       18 \\       262 \\       10 \\       69     \end{array}   $	5 94 18 172	10 (x) (x) <sup>2</sup>	$\begin{pmatrix} x \\ 2 \\ (x)^2 \\ (x)^2 \end{pmatrix}$	(x) <sup>2</sup>
21	Morgan County{Sales	5 37	14 215	31 766	6 177	63 1, 298	21 513	(x) <sup>2</sup>	3 21	3 62	7 151	14 1, 157	32 336	.18 124	4 79	7 120	
22 23 24	MartinsvilleStoresSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSalesSales	2 (x) 	7 107 3 88 4 20	18 533 8 140 5 93	3 134 (x) (x) (x)	34 850 13 256 16 192	21 518	(x) <sup>2</sup>	(x) <sup>2</sup> (x) <sup>1</sup>	1 (x) (x) (x)	87 1 (x) 3 (x)	$7 \\ 705 \\ 3 \\ 256 \\ 4 \\ 196$	8 155 1 (X) 23 (X)	$     \begin{array}{c}       3 \\       32 \\       4 \\       18 \\       11 \\       74 \\       74     \end{array} $	(x) <sup>2</sup> (x) <sup>2</sup> (x)	93  3  27 	
25			7 273	5 139	3 58	19 580	13 899			(x) <sup>2</sup>	(x) <sup>1</sup>	8 307	14 154	9 103	(x) <sup>1</sup>	(x) <sup>2</sup>	
26 27 28	KentlandStores Sales MoroccoStores Balance of countyStores Sales		$(x)^{2}$ (x) <sup>1</sup> (x) <sup>4</sup> 121	$(x)^{2}$ (x)^{1} (x)^{2} (x)^{2}	(x) <sup>1</sup> (x) <sup>2</sup> (x) <sup>2</sup>	4 144 5 169 10 217	1 (x) 2 (x) 10 273	· · · · · · · · · · · · · · · · · · ·		(x) <sup>1</sup> (x) <sup>1</sup>	(x) <sup>1</sup>	3 136 1 (x) 4 (x)	3 63 1 (x) 10 (x)	$(x)^{2}_{2}$ $(x)^{2}_{5}_{70}$	(x) <sup>1</sup>	(x) <sup>1</sup> (x) <sup>1</sup>	
29	Noble County{Sales	5 57	21 680	18 586	204 204	54 1, 635	20 352	(x) <sup>1</sup>	(x) <sup>2</sup>	5 297	5 99	19 1, 835	28 340	26 205	3 23	б 108	
30 31 32 33	Balance of county	2 (x) 1 (x) 2 (x)	$ \begin{array}{c} 3 \\ (x) \\ 9 \\ 329 \\ 4 \\ 167 \\ 5 \\ (x) \\ 11 \end{array} $	1 (x) 8 340 2 (x) 7 98	1 (x) 3 191 1 (x) 2 (x)	5 174 25 935 8 320 16 206	(x) 1 (x) 19 (x)	(x) <sup>1</sup>	(x) 1 (x)	(x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>1</sup> (x)	(x) 2 (x) 1 (x) 1 (x)	3 194 8 1,083 4 413 4 145	2 (x) 8 122 5 78 13 (x)	15 (x)	3 23	(x) (x) (x)	
34 35	Bising Sun (Stores	3 28 3	11 185 - 8 -		(x) <sup>2</sup>	17 244 14	77		$\frac{(x)^2}{2}$	(x) <sup>1</sup> 1	(x) <sup>1</sup>	224 3	(x) <sup>2</sup> 1	(x) 4		3 44 3	
36	Balance of county{Sales Sales	28	175 - 8 - 10 -		(x)	234 3 10	6 77		(x) 	(x)	(x) 	224	(X) (X)	13 4 (x)			

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disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready-to-wear speciality stores-ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plements stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
$\begin{array}{c} \begin{array}{c} 1 \\ (x) \\ \hline \\ \\ \end{array}$	$\begin{array}{c} 1 \\ H \\$	2 (x) 	Lists 80 41 1 (x) 2 (x) 2 (x) 5 96 5 96 5 96 7 215 7 215 7 215 7 215 7 215 7 215 8 6 (x) 1 (x) 3 41 2 (x) 3 41 2 (x) 2 2 (x) 3 5 96 8 6 2 2 (x) 3 5 96 8 96 8 96 8 96 8 96 8 96 8 96 8 96	7 1200 1 1 (x) 1 (x) 1 (x) 1 (x) 3 3 8 131 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) (x) 1 (x) 1 (x) (x) (x) (x) (x) (x) (x) (x)		Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of the system           Image: region of the system         Image: region of	indicator           indicator <td< td=""><td>interference         interference           interference         interference</td><td><math display="block">\begin{array}{c} 16\\ 177\\ 1\\ (x)\\ 3\\ 29\\ 2\\ (x)\\ 3\\ 3\\ 0\\ 104\\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\</math></td><td>10 112</td><td>10 823 1 (x) 1 (x) 2 (x) 2 (x) 3 100 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 2 (x) 3 100 1 (x) 1 (x) 2 (x) 3 100 1 (x) 1 (x) 1 (x) 2 (x) 3 100 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) (x) 1 (x) 1 (x) (x) 1 (x) (x) (x) (x) (x) (x) (x) (x)</td><td>1 (x) </td><td>bool         bool           ifference         3           ifference         1           (x)        </td><td>Image: Construction of the second s</td><td><math display="block">\begin{array}{c} &amp; \begin{array}{c} &amp; 4 \\ &amp; 114 \\ &amp; \\ </math></td><td><math display="block">\begin{array}{c} \frac{5}{4} \\ \frac{5}{4} \\ \frac{7}{218} \\ \frac{1}{1} \\ \frac{1}{(x)} \\ 2 \\ 2 \\ (x) \\ \frac{2}{(x)} \\ \frac{2}{(x)} \\ \frac{2}{(x)} \\ \frac{5}{(x)} \\ \frac{5}{(x)} \\ \frac{2}{(x)} \\ 2</math></td><td><math display="block">\begin{array}{c} 1 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\</math></td><td>1 (x) (x) (x) (x) (x) (x)</td><td>14           14           88           1           (x)           3           3           3           3           1           (x)           3           3           1           (x)           2           (x)           2           (x)           1           (x)           1           (x)           1           100           9           93           5           108           6           108           6           108           6           108           6           12           4           14           14           14           139           5           (x)           1</td><td>and ice</td><td><math display="block">\begin{array}{c} 19.\\ 254\\ (x)_{2}\\ (x)_{3}\\ (x)_{2}\\ (x)_{3}\\ (x)_{2}\\ (x)_{4}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_</math></td><td>1         1           (x)         2           (x)         2           (x)         2           (x)         2           (x)         2           (x)         2           (x)         4           131         4           131         4           131         5           54         54           54         54           2         (x)</td><td>17         217           2         23           2         23           2         23           3         3           4         4           7         124           7         124           2         2           3         3           124            2         4               1         (x)           18         247           23         36           34            13         6           34            23         300           13         3           313         213           200         1           13         1           14         106           100         4           84         11           105         8</td><td><pre> } 1 } 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 10 20 21 22 </pre></td></td<>	interference         interference           interference         interference	$\begin{array}{c} 16\\ 177\\ 1\\ (x)\\ 3\\ 29\\ 2\\ (x)\\ 3\\ 3\\ 0\\ 104\\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	10 112	10 823 1 (x) 1 (x) 2 (x) 2 (x) 3 100 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 2 (x) 3 100 1 (x) 1 (x) 2 (x) 3 100 1 (x) 1 (x) 1 (x) 2 (x) 3 100 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) (x) 1 (x) 1 (x) (x) 1 (x) (x) (x) (x) (x) (x) (x) (x)	1 (x) 	bool         bool           ifference         3           ifference         1           (x)	Image: Construction of the second s	$\begin{array}{c} & \begin{array}{c} & 4 \\ & 114 \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $	$\begin{array}{c} \frac{5}{4} \\ \frac{5}{4} \\ \frac{7}{218} \\ \frac{1}{1} \\ \frac{1}{(x)} \\ 2 \\ 2 \\ (x) \\ \frac{2}{(x)} \\ \frac{2}{(x)} \\ \frac{2}{(x)} \\ \frac{5}{(x)} \\ \frac{5}{(x)} \\ \frac{2}{(x)} \\ 2$	$\begin{array}{c} 1 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\$	1 (x) (x) (x) (x) (x) (x)	14           14           88           1           (x)           3           3           3           3           1           (x)           3           3           1           (x)           2           (x)           2           (x)           1           (x)           1           (x)           1           100           9           93           5           108           6           108           6           108           6           108           6           12           4           14           14           14           139           5           (x)           1	and ice	$\begin{array}{c} 19.\\ 254\\ (x)_{2}\\ (x)_{3}\\ (x)_{2}\\ (x)_{3}\\ (x)_{2}\\ (x)_{4}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_{1}\\ (x)_{2}\\ (x)_$	1         1           (x)         2           (x)         2           (x)         2           (x)         2           (x)         2           (x)         2           (x)         4           131         4           131         4           131         5           54         54           54         54           2         (x)	17         217           2         23           2         23           2         23           3         3           4         4           7         124           7         124           2         2           3         3           124            2         4               1         (x)           18         247           23         36           34            13         6           34            23         300           13         3           313         213           200         1           13         1           14         106           100         4           84         11           105         8	<pre> } 1 } 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 10 20 21 22 </pre>
(x) (x) (x) (x) (x) (x) (x) (x) (x) (x)	4	2 (x) (x)	$\begin{array}{c} & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\$	$\begin{array}{c} (x) \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $				(x) 3 28 3 28 3 28 7 54 (x) (x) (x) 1 (x)	(x) <sup>1</sup> 8 37 (x) <sup>1</sup>	1 (x) 2	$\begin{array}{c} (x) \\ 3 \\ (x) \\ 5 \\ 5 \\ 5 \\ 0 \\ 5 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	3 52 (X) 1	1 (x) (x) (x)		$\begin{array}{c} (x) \\ 2 \\ (x) \\ 6 \\ 94 \\ (x) \\ 2 \\ (x) \\ 1 \\ (x) \\ 3 \\ 38 \\ 9 \\ 249 \\ 1 \\ (x) \\ 2 \\ (x) \\ 4 \\ 38 \\ (x) \\ 2 \\ (x) \\ 4 \\ 38 \\ (x) \\ - \\ (x) \\$		$\begin{array}{c} (x) \\ g \\ (x) \\ \hline \\ 165 \\ \hline \\ (x) \\ 2 \\ \hline \\ (x) \\ 1 \\ \hline \\ (x) \\ (x) \\ 1 \\ \hline \\ (x) \\ (x) \\ 1 \\ \hline \\ (x) \\ 1 \\$		$ \begin{array}{c} (x) \\ 1 \\ (x) \\ \hline 13 \\ 134 \\ \hline 1 \\ 5 \\ 62 \\ 2 \\ (x) \\ \hline 1 \\ (x) \\ \hline 1 \\ 1 \\ 1 \\ \hline 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	(x)  (x)	$\begin{array}{c} (\mathbf{x}) \\ \mathbf{x} \\ $	3         14           1         1           (x)         1           (x)         -           1         -           (x)         -           1         -           (x)         -           1         -           (x)         -           1         -           (x)         -	1       9       2       12       1       1       1       87       11       87       2       2       2       3       11       87       2       2       2       2       2       2       3	23 24 25 26 27 28 20 30 31 32 33 34 35 36

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### TABLE 14.-INDIANA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confection- ery stores	Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
, <b>1</b> .	Orange County{Sales	4 45	29 811	7 228		42 618	41 940		7 149	(x) <sup>2</sup>		8 519	12 178	15 99	(x) <sup>1</sup>	4 72	
2 3 4 5 6	French LickStoresSalesStoresStoresStoresStoresSalesStoresSalesStoresStoresStoresSales	1 (x) 3 (x)	4 (x) 2 (x) 12 188 3 12 8 13	3 75 3 (x) 1 (x)		8 165 7 166 10 262 3 12 8 13	7 288 2 (X) 6 122 3 156 23 (X)		(x) (x) (x) (x) (x) (x)	(x) <sup>1</sup> (x) <sup>1</sup> (x)		(x) <sup>2</sup> (x) <sup>1</sup> (x) <sup>2</sup> (x) <sup>3</sup> 136	$\begin{pmatrix} 2 \\ (x) \\ 1 \\ (x) \\ 3 \\ 22 \\ 1 \\ (x) \\ 5 \\ 14 \end{pmatrix}$	$\begin{array}{c} & 4 \\ & 23 \\ & 2 \\ (x) \\ & 3 \\ & 36 \\ & 1 \\ (x) \\ & 5 \\ & 14 \end{array}$	(x) <sup>1</sup>	(x) (x) (x) (x)	
7	Owen County{Sales	1 (x)	12 185	8 205		22 400	18 317		(x) <sup>2</sup>		(X) <sup>2</sup>	(x) <sup>2</sup>	8		3 46	4 76	
8 9	Spencer{Sales	1 (x)	6 133 6 52	(x) 2 (x) 2		13 290 9 110	5 113 13 204	 	(x) (x) (x)		(x) (x) (x)	(x) <sup>1</sup> (x) <sup>1</sup>	(x) <sup>6</sup> (x) <sup>2</sup>	6 40	3 40	$(x)^{3}$ $(x)^{1}$	
10	Parke County{Sales	3 14	21 173	19 440		48 641	82 404		4 60		(x) <sup>2</sup>	10 544	32 163	17 98	3 14	3 95	(x)
11 12 13	MontezumaStores Sales RockvilleSales Sales Balance of countySales Sales	1 (x) 1 (x) 1 (x)	(x) 2 (x) 17 68	6 99 5 260 8 72		9 144 10 354 27 143	(x) <sup>2</sup> 		(x) <sup>2</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x)		(x) (x) (x)	$(x)^{5}_{228}_{4}_{4}$	$(x)^{2}_{7}_{44}_{23}_{23}_{(x)}$	(x) 6 30 9 (x)	3 14	3 05	(x) <sup>1</sup>
14	Perry County{Sales	7 29	26 234	12 189	4 124	56 660	41 707		(x) <sup>2</sup>	8 62	8 29	4 444	14 192	9 71			
15 16 17	CanneltonStoresSales Tell CityStoresStores Balance of countySalesSales	2 (x) 3 16 2 (x)	3 14 17 173 6 47	7 132 (x) (x) 1 (x)	(x) (x) (x)	13 152 31 433 12 75	1 (x) 345 33 (x)		1 (X) (X)	(x) <sup>2</sup> (x) <sup>1</sup>	2 (x) 1 (x)	4 444	(x) <sup>7</sup> 100 (x) <sup>6</sup>	39 39 (x) 5 (x)		1 (x) (x)	
18	Pike County{Sales	5 34	40 185	11 116	2 (x) <sup>2</sup>	58 858	38 803		1 (X)	4 109	4 45	7 428	18 184	9 48		1 (x)	8 74
19 20 21	PatersburgSales         SalesSales         WinslowSales         Balance of countySales	4 (x) 1 (x)	11 107 10 19 19 59	1 (x) 4 (x) 6 (x)	(x) <sup>1</sup> (x) <sup>1</sup> (x)	$     \begin{array}{r}       17 \\       196 \\       15 \\       62 \\       26 \\       100 \\     \end{array} $	3 14 1 (X) 34 (X)		(x) <sup>1</sup>	$(x)^{2}$ (x)^{1} (x)^{1} (x)^{2}	2 (x) 2 (x)	4 154 1 (x) 2 (x)	3 107 2 (x) 13 (x)	(x) (x) (x) (x) (x)		(x) <sup>1</sup>	8 74
22	Porter County{Sales	2 (X)	18 760	9 296	4 248	38 1, 448	14 331	(x) <sup>2</sup>		(x) <sup>1</sup>	(x) <sup>2</sup>	9 964	12 299	8 113	(x) <sup>2</sup>		
23 24 25	Chesterton	1 (X) 1 (X)	(x) 13 584 2 (x)	(x) 6 229 2 (x)	(x) <sup>2</sup> (x) <sup>2</sup>	8 241 25 1, 125 5 82	1 (X) 2 (X) 11 255	2 (x)		(x) <sup>1</sup>	(x) (x) (x)	(x) 837 2 (x)	7 210 5 89	$(x)^{2}_{2}$ (x)^{4}_{22}	(x) <sup>2</sup>	3 44	
26	Posey County	5 26	28 437	12 219	4 34	49 718	24 521	1 (X)	(X) <sup>1</sup>	4 189	4 31	6 664	20 149	19 118	i (x)	(x)	
27 28 29	Mount Vernon	2 (x) 1 (x) (x) 2 (x)	$12 \\ 236 \\ 4 \\ 89 \\ 12 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112 \\ 112$	8 155 2 (x) 2 (x)	3 (X) 	25 438 7 127 17 151	7 131 1 (X) 16 (X)	(x) <sup>1</sup>	(x)	(x) <sup>3</sup> (x) <sup>1</sup> (x)	(x) (x) (x)	(x) 2 (x)	7 100 1 (X) 12 (X)	3 35 5 39 11 44	1 (x) <sup>1</sup>	(x)	
30	Pulaski County{Sales		12 803	3 54	5 102	23 488	15 825		2 (X)			11 590	13 158	12 174	3 19	3 65	
31 32	Winamac		(x) 8 (x)	 3 54	(x) 3 (x)	6 218 17 270	2 (x) 13 (x)		(x) (x) (x)			4 347 7 243	5 49 8 109	3 119 9 55	(x) (x) (x)	(x) <sup>2</sup> (x) <sup>1</sup> (x)	
33	Putnam County{Sales		20 337	16 434	б 185	45 930	38 485	(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	- 3 81	10 607	28 286	26 227	4 42	3 79	1 (x)
34 35	Greencastle{Sales Balance of county{Sales Sales	2 (x) 1 (x)	13 293 7 44	8 825 8 109	(x) 1 (x)	27 758 18 172	2 (x) 36 (x)	(x) <sup>2</sup>	1 (x)	(X)	2 (X) 1 (X)	7 568 3 39	7 84 21 202	9 129 17 98	(x) (x) (x)	(x) <sup>2</sup> (x) <sup>1</sup> (x)	(x) <sup>1</sup>

#### disclosure of individual operations, but it is included in the totals]

Women's ready-to-wear specialty stores—ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plements stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and eigar stands	Coal and wood yards	Drug stores	Jeweiry stores	All other stores	
(X) <sup>1</sup>	1 (X)			5 114		2 (x)		(x) <sup>1</sup>	19 180	1 (x)	5 160		- 3 81			6 303	9 262		3 71	5 59	9 197	3 20	20 181	} 1
	1 (x)			(x) (x) (x) (x)		1 (x) 		(x) <sup>1</sup>	7 77 4 21 4 27 3 (x)	(x)	(x) <sup>3</sup> (x) <sup>2</sup> (x)		2 (x) 1 (x)			1 (x) 2 (x) 2 (x)	1 (x) 2 (x) 3 62 1 (x)		2 (x)  (x)	$(x)^{2}$ $(x)^{2}$ $(x)^{1}$ $(x)^{1}$	3 74 1 (x) 3 50 2 (x)	1 (x) 1 (x) 1 (x)	0 20 4 34 6 19 4 58	<pre>2 3 4 5</pre>
(x) <sup>1</sup>									(x) <sup>1</sup>							(x)	(x) <sup>2</sup>							} 6
(x) <sup>1</sup>	(x)		(X)	8 49		(X)		37	9 51	2 (x)	(x) <sup>2</sup>				(x) <sup>1</sup>	69 	163		(x) <sup>2</sup>	(x)	84 2	( <u>x</u> )	8 20	}' 7
(x) <sup>1</sup>	2 (x) 		(x) 	(x) <sup>2</sup> (x) <sup>1</sup> (x) <sup>4</sup>		(X) 		2 (x) 1 (x) 3	3 39 6 12	2 (x)	1 (x) (x) 6				(x) <sup>1</sup>	1 (x) 3 (x)	4 71 4 92 6		2 (x) 8	(x) <sup>1</sup>	$(x)^{3}_{2}$ (x) <sup>2</sup>	(x) 1	1 18 2 (x)	} 8 } 9
	(x)		(X)	59		(x) 1		22 1	17 56 4		277	(x) 1	(x)		87	3 37	294		5	19	10 96 2	(x)	15 48 2	} 10
	(x)		(x)	(x) <sup>3</sup> (x)		(x)		(x) (x)	14 3 28 10 14		$(x)^2$ $(x)^2$ $(x)^2$	(x)	(x)		2 (x) (x) (x)	3 37	(x) 3 162 2 (x)		1 (x) 2 (x)	$(x)^{1}_{2}$ $(x)^{1}_{1}$ $(x)^{1}$	$(x)^{2}$ $(x)^{3}$ 47 $(x)^{5}$	1 (x)	2 7 8 25 5 16	} 11 } 12 } 13
(x) <sup>1</sup>	2 (x)	(x)	3 16	6 164					9 49	10 22	(x) <sup>1</sup>		1 (x)	(x)	3 82	2 (x)	8 48				89 89	8 20	3 17	14
1 	(x)	(x) 	2 (x) 1 (x)	$(x)^{4}_{(x)}_{(x)}_{(x)}$					(x) 6 40 1 (x)	4 9 2 (x) 4 (x)	(x) <sup>1</sup>		(x)	(x)	$(x)^{1}_{1}$ $(x)^{1}_{1}$ $(x)^{1}_{1}$	2 (x)	(x) <sup>1</sup> (x) <sup>2</sup> (x)				$(x)^{2}$ (x)^{2} (x) (x)	(x) 2 (x)	3 17	} 15 } 16 } 17
(X) <sup>2</sup>	2 (x)			4 43		1 (x)		(x) <sup>1</sup>	11 66	3 7	4 76		1 (x)		2 (x)	3 40	9 52		6 11	(x) <sup>2</sup>	233 233	1 (x)	4 87	} 18
(x) <sup>2</sup>	(x) 1 (x)			(x) (x) (x) (x)		1 (x)		(x) <sup>1</sup>	3 36 2 (x) (x) (x)	2 (x) 1 (x)	2 (x) (x) (x) (x)		1 (x)		(x) <sup>1</sup> (x) <sup>1</sup>	2 (x) (x) <sup>1</sup>	$ \begin{array}{c} 2 \\ (x) \\ 1 \\ (x) \\ 6 \\ 30 \end{array} $		1 (x) 2 (x) 3 3	(x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup>	2 (x) (x) (x) (x)	(x)	3 26 1 11	19 20 21
	8 13	(X)	4 45	89 89	(x)	(x)	(x)	3 147	11 188	2 (x)	8 258		4 202	(x)	7 174	2 (x)	(x) <sup>1</sup>	(X)		(x) <sup>2</sup>	10 269	50 50	12 12	22
	2 (x) 1 (x)	1 (x)	3 (x) (x)	(x) <sup>1</sup> (x) <sup>2</sup> (x)	1 (x)	(x)	1 (x)	3 147	(x) (x) (x)	2 (x)	2 (x) (x)		4 202	1 (x)		2 (x)	1 (X)	1 (x)	3 45	(x) <sup>2</sup>	$(x)^{5}_{166}_{3}_{(x)}$	1 (x) (x)	1 8 1 4	28 24 25
(x) <sup>1</sup>	2 (x)	(x)	(x)	3 60		(X)	2 (x)	4 60	6 93	17 87			3 52		9 131				81	87	8 121		18 60	26
			(X)	(x) <sup>2</sup> (x) <sup>1</sup>		(x)	1	(x) <sup>3</sup> (x) <sup>1</sup>	3 17 1 (x) 2 (x)	7 37 3 18 7 32	$(\mathbf{x})^{1}$ $(\mathbf{x})^{2}$		(X) 1 (X)	$\frac{1}{(\mathbf{x})}$ $\frac{2}{(\mathbf{x})}$	$(\mathbf{x})^2$	5 64	12			(x) (x) (x) (x) (x)	3 56 2 (x) 3 (x)	2 (x)	$\left. \begin{array}{c} 10 \\ 38 \\ 1 \\ 11 \\ 2 \\ 11 \end{array} \right\}$	27 28 29
			1 (x)	S			!	8 7	9 42		231		(x)		(x) <sup>2</sup>	159 159	3 221				7 102		38 }	30
	1 (X)		(x) 2	1. A.				2 (x) (x) 4	3 10 6 32	(x)			-		(x)	2 (x) (x) (x)	221		-13		(x) (x)	(x)	$\begin{pmatrix} 4\\ 37\\ 1\\ 1\\ 1 \end{pmatrix}$	32
(X) 2	1		(X) 2	68 (x) 1		61 (x) 1		41 4 41	23 260 12 176 11 84	(x) 2	9 567 4 349 5 218		26 4 (x) (x)	(x) (x)	1	280 (x) (x) (x)	231 39 6 192	2 (x) 2 (x)	5 (x) 1	6 189 (x) 1 (x)	9 170 5 137 4 33		$ \begin{array}{c} 11 \\ 68 \\ \hline 10 \\ (x) \\ (x) \\ (x) \end{array} \} $	

### TABLE 14.-INDIANA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

	COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 FOPULATION AND OVER	Candy and confection- ery stores	Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
1	Randolph County{Sales	9 62	30 574	29 597	4 161	79 1, 562	35 721	2 (x) <sup>2</sup>	8 29	5 213	8 141	17 1, 285	14 294	19 168	10 179	- 6 132	(x) <sup>2</sup>
2 3 4	Union City	$(x)^{2}$	$7 \\ 191 \\ 11 \\ 331 \\ 12 \\ 52 \\ $	7 211 11 299 11 87	$(x)^{1}_{(x)^{2}_{2}}$	19 571 28 781 32 210	2 (X) 	(x) (x)	1 (x) 1 (x) (x)	1 (x) 3 (x) (x) (x)	2 (x) 2 (x) 4 45	$427 \\ 427 \\ 615 \\ 6 \\ 243$	1 (x) 8 258 5 (x)	8 47 1 (x) 15 (x)	8 25 4 187 3 17	(x) (x) (x)	(x) 1 (x)
5	Ripley County	8 51	11 267	15 235	3 76	41 669	46 1,027		(X)	(x) <sup>1</sup>	- 3 43	16 854	13 80	21 120	(x) <sup>1</sup>	80 80	
6 7 8	Batesvillo	3 (X) 2 (X) 3 21	1 (x) 3 130 7 (x)	(X) (X) (X) (X)	(x) <sup>1</sup> 	12 292 8 167 21 210	$7\\132\\3\\54\\36\\841$		  (x) <sup>1</sup>	1 (X)	(x) <sup>2</sup> (x) <sup>1</sup> (x)	5 203 3 102 8 459	2 (x) 2 (x) 9 49	4 35 17 85	(x) <sup>1</sup>	(x) (x) (x) (x) (x)	
9	Rush County{Sales	4 29	25 573	14 278	6 102	50 990	27 368	(x) <sup>1</sup>	8 58	4 114	4 126	12 771	27 376	22 168	4 25	0 187	2 (x) <sup>2</sup>
10 11	Stores	3 (x) 1 (x)	16 479 9 94	10 (x) (x) 4	(x) $(x)$ $(x)$	35 823 15 167	$     \begin{array}{r}       4 \\       12 \\       23 \\       356     \end{array} $	(x) <sup>1</sup>	8 58	(x) (x) (x)	(x) (x) (x)	9 725 3 46	12 286 15 90	8 62 14 96	4 25	(x) (x) (x)	$(x)^{1}$ $(x)^{1}$ (x)
12	St. Joseph County{Sales	56 838	203 4, 756	301 7, 619	38 1, 988	662 18, 359	24 709	6 6, 169	45 1, 956	5 59	16 2, 237	34 11, 667	170 3, 153	66 714	51 2.005	46 3, 196	17 822
13 14	MishawakaStoresSales SalesStoresStoresStoresStoresStoresSales_aadeSalesSalesSalesSales_AadeSalesSalesSalesSalesSalesSalesSalesSalesSalesSales_AadeSalesSales_AadeSales_AadeSales_AadeSales_AadeSales_AadeSales_AadeSales_AadeSales_Aade	8 (x) 46 697	19 583 176 3, 964	86 1, 857 179 5, 293	34 (x) 34 1, 654	123 3, 446 489 14, 202	(x) 145	6, 169	11 (X) 32 1, 288	(x) <sup>3</sup> (x) <sup>2</sup> (x)	2 (x) 13 2,117	10 1, 283 20 10, 125	28 639 120 2, 335	16 126 36 478	(x) (x) 1, 829	9 242 34 2, 885	4 105 13 717
15 16 17	Places under 10,000: Walkerton	2 (X) 2 (X)	1 (x) 7 (x) 209	4 55 32 414 36 469	(x) (x) (x)	6 112 44 599 50 711	3 (x) 14 462 17 (x)		2 (x) (x)		(x) <sup>1</sup>  (x)	(x) 2 (x) 4 259	2 (x) 20 (x) 22	1 (x) 13 (x) 14	(x) <sup>2</sup>	(x) <sup>2</sup> (x) <sup>1</sup> (x) <sup>3</sup>	
18	Scott County{Sales		5 173	5 67	- 1 (x)	13 271	11 152		(x) 1 (x)		(x) (x)	200 5 370	179 13 65	110 5 77	(x) (x)	60 1 (x)	(x) <sup>2</sup>
19 20	ScottsburgSales Sales Balance of countySales Sales		(x) <sup>4</sup> (x) <sup>1</sup> (x)	(x) <sup>4</sup> (x) <sup>1</sup> (x)	(x) <sup>1</sup>	11 (x) 2 (x)	11 152		(x) <sup>1</sup>		(x) <sup>2</sup>	(x) <sup>2</sup> (x) <sup>3</sup> (x) <sup>3</sup>	4 34 9 31	(x) <sup>2</sup> (x) <sup>3</sup> (x) <sup>3</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>2</sup> (x)
21	Shelby County{Sales	14 116	27 424	45 946	4 416	97 2, 085	18 289	(x) <sup>2</sup>	1 (X)	2 (X)	6 189	15 1,377	26 806	28 252	6 127	8 145	1 (X)
22 23	Shelbyville{Sales	4 8 10 35	12 292 15 132	38 864 7 82	4 416	64 1, 816 33 269	18 289	(x) <sup>2</sup>	 (x) <sup>1</sup>	(x) <sup>2</sup>	$(x)^{4}$ $(x)^{2}$ (x)	12 1, 328 3 49	$14 \\ 231 \\ 12 \\ 75$	9 180 19 72	6 127	3 145	(x) <sup>1</sup>
24	Spencer County{Sales	5 81	24 246	6 107	3 42	39 485	43 623			(x) <sup>2</sup>		8 152	18 161	19 166			2 (x)
25 26	Rockport{Sales Balance of countyStores Sales	2 (x) 3 (x)	9 115 15 131	(x) <sup>4</sup> (x) <sup>2</sup>	$(x)^{2}$ $(x)^{2}$	16 226 23 209	3 28 40 595			(x) <sup>2</sup>		$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{2}$	2 (x) 16 (x)	(x) 18 (x)	· · · · · · · · · · · · · · · · · · ·		2 (x)
27	Starke County{Sales	3 16	9 184	12 899	4 141	30 759	18 381		1 (X)		3 48	7 681	25 254	9 61	3 36	3 74	1 (X)
28 29 30	Knox	2 (x) 1 (x)	$(x)^{1}_{1}$ $(x)^{7}_{7}$ $(x)^{7}$	5 252 (x) 5 (x)	(x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup>	7 333 8 254 15 172	1 (x) 128 9 (x)		(x) <sup>1</sup>		$(x)^{1}_{(x)^{1}_{(x)}_{(x)}_{(x)}}$	4 443 2 (x) 1 (x)	6 122 3 43 16 89	$(x)^{2}$ $(x)^{2}$ $(x)^{5}$ 42	(x) <sup>2</sup> (x) <sup>1</sup> (x)	(x) <sup>1</sup> (x) <sup>2</sup> (x)	1 (x)
31	Steuben County{Sales	10 75	10 306	9 216	7 139	87 744	18 344	1 (X)		4 164	5 177	11 1, 103	31 305	42 9 88	3 101	(x) <sup>2</sup>	
32 33	AngolaStoresSales [Sales Balance of countySales [Sales]	4 (x) 6 (x)	5 191 5 115	(x) <sup>2</sup> (x) <sup>7</sup> (x)	8 108 4 31	14 450 23 294	4 99 14 245	(x) <sup>1</sup>		(x) <sup>3</sup> (x) <sup>1</sup> (x)	$(x)^{3}_{2}$ (x) <sup>2</sup>	0 748 5 855	13 126 18 179	3 47 6 41	(x) <sup>2</sup> (x) <sup>1</sup> (x)	2	

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready-to-wear snecialty stores—an.	parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plements stores	Farmers' supplies stores (including feeds and fertilizers)	Book stores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
(x	2)	4 13	4 10	7 79	8 312		8 28	4	8 67	17 190	4 10	17 580		8 174	1 (X)	12 221	6 112	14 432	1 (x)	5 40	5 102	14 251	8 30	24 202	} 1
(x	2 )  6	(x) $(x)$ $(x)$ $(x)$ $(x)$ $(x)$ $(x)$	$ \begin{array}{c} 1 \\ (x) \\ 3 \\ (x) \\ \hline 1 \\ (x) \\ 1 \end{array} $	3 40 2 (x) 2 (x) 3	32 2 (x) 3 (x) 6		(x) $(x)$ $(x)$ $(x)$ $(x)$	2 (x) 2 (x)	$(x)^{2}$ $(x)^{1}$ $(x)^{2}$	4 60 7 81 6 40 6	1 (x) 3 (x) 19 74	130 8 319 7	1	1 (x) 5 38 2 (x) 5	(x)	3 58 3 114 6 49 8	2 (x) 4 (x) 18	2 (x) 4 116 8 (x) 40	1 (x)	1 (x) 2 (x) 2 (x) 4	$ \begin{array}{c} 3\\ (x)\\ (x)\\ (x)\\ (x)\\ 7\\ 107 \end{array} $	4 95 4 104 52 8	2 (x) (x) (x) (x) (x) (x) 4	9 82 9 66 6 54 10	} 2 } 3 } 4 } 5
(x	2	4 (x)	(x) (x)	46 3 40	214 (x) <sup>2</sup>		$(\mathbf{x})$ $(\mathbf{x})$		(x) 	25 	74 10 58	161 (x)	(x)	23 2 (x)		138 (x) <sup>1</sup>	880 (x)	$\frac{524}{(x)^1}$		 	$(x)^{1}_{2}$	169 (T) <sup>2</sup>	14 (x) 2	64	}° }6
(x	1 3 5	(x) 1 (x)			(x) <sup>4</sup>		1 (X)		(x) <sup>2</sup>	(x) (x) (x)	1 (x) 8 (x)	$(x)^{4}_{74}$	1 (x)	$(x) = \frac{2}{(x)}$ (x) = 1 (x)		$(x)^{2}_{5}_{63}$	(x) 11 (x)	3 (x) 36 283		(x) (x) (x)	(X) 57	(x) <sup>2</sup> (x) <sup>4</sup> 62	(x) (x)	$     \begin{array}{c}       4 \\       25 \\       4 \\       18 \\       2 \\       21 \\       21       \end{array} $	} 7 } 8
<u>(x</u>	$\frac{1}{1}$	6 22 6	(x) 2	6 54	140	2 (x) 2	30	(x) 1	(x) <sup>2</sup> 2	12 152	9 22	382		68	(x) <sup>2</sup>	94 94	231	18 714		15 91	93 93	160	3 26	20 91	} 9
(x)	) 	22	(x) 	(x) 1 (x)	(x) (x) (x)	(x) <sup>2</sup>	2 (x) 1 (x)	(x)	(x) <sup>2</sup>	5 120 7 32	6 15 3 7	$\begin{array}{c} 4\\240\\3\\92\end{array}$		68	2 (x)	$(x)^{3}_{1}$ (x)	(x) (x) (x)	$452 \\ 5 \\ 262$		9 68 6 23	3 03	3 114 4 46	3 26	14 50 0 35	} 10 } 11
1, 6	.7 8 1,	-27 070	7 189	85 1, 268	30 2, 188	4 55	9 684	8 459	32 1, 089	159 2, 954	38 339	40 6, 188	7 59	21 425	25 782	25 1, 013	5 51	14 558	2 (x)	105 1, 248	41 2, 039	60 2, 481	33 805	96 (x)	, } 12
(x) 1,41	1 1,	27 070	7 189	7 (x) 27 1,194	(x) 23 1, 814	 4 55	9 684	1 (x) 7 (x)	3 (X) 28 1,006	7 184 144 2, 721	2 (x) 34 318	629 28 4, 618		2 (x) 18 405	3 (X) 21 700	5 248 15 625	(x)	2 (x) 9 351	2 (x)	9 107 90 1,093	8 382 33 1,657	9 339 47 2, 074	5 (x) 27 607	6 95 89 2, 223	13 14
(X)	1			1 (Y)	(x) <sup>1</sup>				(x) <sup>1</sup>	$\begin{pmatrix} x \\ x \\ x \\ x \end{pmatrix}^{6}$	2 (x) 2	$(x)^{1}_{6}$	1	(x)	(x)	$(x)^{2}_{3}$	4			2 (x) 4		$(\pi)^{2}_{2}$	(X)	1	15
(x)				(x) 1 (x)	(x) <sup>1</sup>				(x) <sup>I</sup>	8 49	(1) 2 (1)	(X) 7 941	(x) 1 (x)	(x)	1 (X)	(x) 5 140	(x) 4 (x)	(x) (x) <sup>3</sup>		(x) 6 48		(x) 68	(x)	(x) 1 (x)	17
(x)		$\frac{(x)^{1}}{1}$		[ (x) 1	(x) <sup>1</sup>				$\frac{1}{(\mathbf{x})}$	9 68 6		3 132 3				8 17 1		201 3			$(x)^{1}$	8 43 3	(x) 1	23 4	18
(x)		(x)		(x)	(x)				(x) <sup>*</sup>	50 3 18		132				$(x)^{2}$		$(\mathbf{x})$ ( $\mathbf{x}$ )			(x)	43	(x)	23  }	19 20
(x)	- ·[	8 9	8 10	4 156	7 141		2 (x)	1 (x)	5 80	8 86	12 85	11 540	(x)	6 117	2 (x)	7 468	4 141	6 228		11 128	6 289	11 414	4 58	24 233 }	21
(x)	2	3 9	2 (x) 1	4 156	(x) <sup>6</sup>		2 (x)	(x)	80 80	8 86	7 66 5	355 4	(X)	6 117	2 (x)	405 3	(x) 2	$(x)_{4}^{2}$		108 3	(x) <sup>5</sup> <sub>1</sub>	(x) <sup>9</sup>	4 58	$24 \\ 233 \\ \\ 1$	22 23
		2 (x)	(x) .		(x) 3 34		1 (X)		(x) <sup>1</sup>	5 30	19 14 30	185 (x) <sup>2</sup>		1 (x)		63 10 136	(x) 8 91	(x) 7		15 4 17	(x)	(x) 84	1 (X)	$\left\{\begin{array}{c} 4\\ 42\end{array}\right\}$	24
		2 (x)			(x) <sup>1</sup>		1 (X)		(x) <sup>1</sup>	(x) <sup>2</sup> 3						(x) <sup>2</sup> 8				4 17		2	(x)	$\left. \begin{array}{c} 1 \\ 21 \\ 3 \\ 21 \end{array} \right\}$	25
		1		1	(x) <sup>2</sup>	-			3	(x)	14 30 8	(x) <sup>2</sup> -				(x) <sup>8</sup>	3 91 3	53 - 3 -		5	5			E h	26
(x)		1		(x) 1	(x) 1	·····			50 3	12 93 3	8 7	135 .		2	(x)	40	65	1		36	56 2	2		AU )	27 28
(x)				(x)	(x) 1				50	3 42 6 35 35	(x) 2	(x) 2		(x)	1	$(\mathbf{x})^{1}$ $(\mathbf{x})^{2}$	(x) 2 (x)	(x) 1		(x) <sup>2</sup>	(x) 	$(x)_{2}$			29
(x)		····		2 (X)	(x) 4 74	·····	2 (X)		 3 41	16 10	(x)	(X) - 12 -		· ·	(x) 1 (x)	(X) _	6	(x)	1	1	(X) 7	(x) 8	 3	•	30 81
(x)				2	2		1		2	5 150		5					253 2 (X)	1	1	(x) 1 (x)	3 48	2	20 2 (x)		32
			-		$(x)^{2}$		(x)		(x) (x)	150 5 25		189 7 222		(X) 1 (X)	1 (x)	(x) <sup>5</sup>	$\begin{pmatrix} 2\\ (x)\\ 4\\ (x) \end{pmatrix}$	(X) 3 (X)			4	(x) (x) <sup>6</sup>	(x) 1 (x)	$\left. \begin{array}{c} 2 \\ 44 \\ 1 \\ 15 \end{array} \right\}$	38

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### TABLE 14.-INDIANA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

	COUNTIES, CITIES, AND INCORPORATE PLACES OF 1,000 POPULATION AND OV		Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
1	Sullivan County{Sale	es s	6 49 8 583	18 581	(x) <sup>2</sup>	72 1, 270	30 728	(x) <sup>1</sup>	(x) <sup>1</sup>	8 114	4 119	13 537	42 406	18 100	8 59	6 91	(x) <sup>1</sup>
2 3 4 5 6	Dugger	65 65 65 65 5 5	$\begin{array}{c} & & 2 \\ & & (x) \\ & & & 2 \\ & & & (x) \\ 1 & & 12 \end{array}$	1 (x) 4 (x) 10 376 3 70	(x) <sup>1</sup> (x) <sup>1</sup> (x)	6 89 34 6 137 25 727 32 283	4 101 3 68 4 102 2 (x) 17 (x)	(x) <sup>1</sup>	(x) <sup>1</sup>	 (x) (x)	(x) <sup>1</sup> (x) <sup>2</sup> (x) <sup>1</sup> (x)	$(x)^{2} \\ (x)^{1} \\ (x)^{1} \\ (x)^{4} \\ 329 \\ 5 \\ 172 \\ (x)^{2} \\ 172 \\ $	3 24 4 24 8 23 18 212 19 123	2 (x) 6 33 10 (x)	$(x)^{2}_{1}$ (x) $(x)^{5}_{50}$	$ \begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	1 (x)
7	Switzerland County	es s	7 18 10 195	8 24	(x) <sup>2</sup>	25 267	28 825		4 41	(x) <sup>2</sup>	(x) <sup>2</sup>	4 181	5 20	12 74		2 (x)	
8 9	Vevay{Sala Balance of countySto Sala	es s es s	$egin{array}{cccc} 3 & 7 \\ 22 & 165 \\ 4 & 6 \\ 18 & 30 \end{array}$	$(x)^{1}$ $(x)^{2}$	$(x)^{1}$ $(x)^{1}$	12 204 13 63	26 325		4 41	(X)	(x) (x) (x)	(x) <sup>2</sup> (x) <sup>2</sup>	5 20	5 21 7 53		(x) <sup>2</sup>	
10	Tippecanoe County{Sale		14 44 24 854	65 3, 175	13 701	145 5,005	23 403	6 1, 954	(x) <sup>2</sup>		840 840	20 3, 346	53 1, 081	30 521	15 526	14 693	(x) <sup>2</sup>
11	Lafayette		9 28 77 676		10 535	110 4, 197	(x) <sup>1</sup>	6 1, 954	·(x) <sup>2</sup>		3 640	16 2, 968	34 723	13 447	14 (X)	14 693	(x) <sup>2</sup>
12 13 14	West LafayetteSal Sal Balance of countySto Total places under 10,000{Sal	8 (2 68 8 (2 68	3 13	6 327 4 86 10 413	2 (X) (X) 3 166	13 586 22 222 35 808	1 (X) 21 (X) 22 (X)					(x) 3 (x) 378	5 91 14 267 19 358	1 (X) 16 (X) 17 74	(x) 1 (x)		
15	Tipton County{Sale	es s (3	1 13 226	14 348	(x) <sup>1</sup>	29 606	15 474		(x) <sup>2</sup>	(x) <sup>2</sup>	(X)	12 488	19 818	12 93	8 49	5 90	
18 17	TiptonSto Sal Balance of countySto Sal	s () es	$ \begin{array}{c c} 1 & 7 \\ (x) \\ (x) \\ (x) \\ (x) \\ \end{array} $	237 237 7 111	(x)	15 415 14 191	3 187 12 287		(x) <sup>1</sup> (x) <sup>1</sup> (x)	(x) <sup>1</sup> (x) <sup>1</sup>	(x) <sup>1</sup>	6 397 6 91	8 270 11 48	6 33 6 60	3 49	(x) (x) <sup>1</sup>	
18	Union County{Sales	65	10 149	7 198		18 348	7 104		(x) <sup>2</sup>		(X)	5 268	5 76	4 44			1 (X)
19 20	Liberty	s	(x) (x) (x)	(x) (x)		10 317 8 31	 7 104		(x) <sup>2</sup>		(X) <sup>1</sup>	(x) <sup>4</sup> (x) <sup>1</sup>	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{3}$	$(\mathbf{x})^2$ $(\mathbf{x})^2$			(x) <sup>1</sup>
.21	Vanderburg County{Sto	<u></u>	51 127 87 2,037	-1	38 897	580 12, 144	15 261	6 3, 239	20 792	10 476	7 1,098	31 5,709	101 1, 617	67 641	48 1, 226	29 1, 286	13 717
22 23	Evansville	'es	$ \begin{array}{c c} 51 & 118 \\ 37 & 2,009 \\ \hline & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ $	281 7,456 14 100	37 (x) (x)	535 11, 996 25 148	4 75 11 186	6 3, 239	20 792	10 476	7 1,098	31 5, 709	92 1,547 9 70	49 607 8 34	45 (x) 1 (x)	29 1, 286	13 717
24	Vermillion County{Sale	s	6 87 37 836		8 78	88 1, 540	36 498	(X) <sup>2</sup>	3 31	163	7 191	18 965	80 336	13 35	9 112	5 218	(X)
25 26 27	Olinton	8 (2 08 8 88	1 (x)	904 2 (x)	$(x)^{1}$ $(x)^{2}$ $(x)^{2}$	50 1,084 3 54 29 402	7 16 2 (x) 27 (x)	(x) <sup>2</sup>	$(\mathbf{x})^{1}$	(x) <sup>1</sup> 	(x) <sup>5</sup> 	9 843 4 122	14 207 		6 70 	(x) 2 (x)	1 (x)
28	Vigo CountySale	es	19 158 11 1, 396	293 6, 569	9 142	498 8, 536	50 963	6 4, 165	10 1, 369	5 83	10 1, 307	30 4, 384	125 1, 619	(X) 77 757	44 961	22 1, 088	6 S13
29	Terre Hauto{Sale Places under 10,000;		14 105 ) 1,118	252 6, 174	(x) <sup>8</sup>	400 7, 817	10 232	6 4, 165	(x) <sup>9</sup>	5 83	(x)	27 4, 216	92 1, 330	58 679	40 910	22 1, 088	6 313
30 31 32	Facts while 10,000:       Sto         West Terre Haute       Sal         Balance of county       Sal         Total places under 10,000       Sal	S	5 51	168 29 227 41	1 (x) (x)	17 225 81 494 98 719	3 90 47 641 50 731		(x) (x)		(x) (x) (x)	(x) (x) (x) 168	33	3 22 16 56 19 78	2 (x) 2 (x) 4 51		
33	Wabash County{Sale	es	3 38 ) 633	28 1, 079	1 (x)	76 1, 924	16 336	3 565	3 66	(x) <sup>2</sup>	3 127	17 1, 589	18 366	25 234	8 180	2 (X)	1 (X)
34 35 36	North ManchesterSto Sale WabashSale Balance of countySto Sale	8 (3 68 8 (3 68	2   13	13 740 10	(x) <sup>1</sup>	16 502 31 1, 145 29 277	1 (x) 15 (x)	(x) (x) (x)	1 (x) (x) 1 (x) (x)	(x) (x)	(x) (x)	5 (x) 11 923 1 (x)	56	45	1	(x) <sup>2</sup>	1 (X)

disclosure of individual operations, but it is included in the totals]

Women's ready-to-wear specialty stores—ap- parel and accessories	Women's accessuries stores	Other apparel stores Shoe stores	Furniture stores	Floor coverings, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings stores	Radio and music stores Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and far.n im- plements stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
	1 (x) = (x) = (x) = (x	(x           (x)           (x)	$\begin{array}{c} 2 & 7 \\ 0 & 101 \\ \hline & 101 \\ \hline & 1 \\ \hline & 2 \\ \hline & 1 \\ \hline &$		a           4           1           (x)           3           (x)           3           137           3           137           3           137           1           (x)           1           (x)           1           (x)           1           (x)           5           608		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12 26 26 226 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) 1 (x) (x) (x) (x) (x) (x) (x) (x) (x) (x)	7 167 		III         2           (x)	н н н н н н н н н н н н н н	Junctic formula       9       150       2       (x)       1       (x)       1       (x)       2       (x)       2       (x)       2       (x)       2       (x)       2       (x)       1       (x)       2       (x)       173	Image: constraint of the second sec	$\begin{array}{c} 15\\ 270\\ \hline 3\\ 51\\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$		Image: second system           1           (x)           20           259           27           (x)           27           (x)           22           (x)           5           33           5           33           5           33           5           33           40           345	Image: constraint of the system           (x)           (x)           (x)           (x)           (x)           1(x)           1(x)           16           938           12           840           (x)           3(x)           4           98           127           (x)           1           (x)	Image: Constraint of the second state of th	2 (x) (x) (x) (x) (x) (x) (x) (x) (x) (x)	10           11           152           11           152           11           13           152           16           16           16           17           100           335           1           16           17           180           34           688           243           868           34           688           2           152           38           28           180           5           78           38           38           40           5           13           (x)           96           3119	<pre> } 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21</pre>
15         2,029         2           4             83             (x)             11         913         3           11         913         3           11         913         3	28 355 	$\begin{array}{c} 5 \\ 5 \\ 2 \\ 147 \\ 1,061 \\ \dots \\ (x) \\ \dots \\$	35         1,993           1,993         6           180         3           143         3           37         23           1,427         23           1,427            9         255           3         3		2 (x) 1 (x)	8         174         8           174         8         174         8           174         1         1         1           174         1         1         1           174         1         1         1           174         1         1         1           174         1         1         1           175         1         1         1           176         1         1         1           176         1         1         1           176         1         1         1           177         1         1         1           178         1         1         1           179         1         1         1           170         1         1         1           170         1         1         1           170         1         1         1         1           180         1         1         1         1           180         1         1         1         1           180         1         1         1         1           190         1 </td <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td> <td><math display="block">   \begin{array}{r}     133 \\     801 \\     3 \\     13 \\     6 \\     23 \\     \hline     (x) \\     \hline     1 \\     (x) \\     64   \end{array} </math></td> <td><math display="block">\begin{array}{c} 24\\ 1, 600\\ \hline \\ 208\\ \hline \\ (x)\\ \hline \\ 25\\ \hline \\ 23\\ (x)\\ \hline \\ (x)\\ (x)\\ \hline \\ (x)\\ \hline (</math></td> <td>8 122 (x) 1 (x) 1 (x) </td> <td>33 998 4 19 4 19 4 19 4 9 22 490 22 490 22 400 8 107 6 8 107 7 8 3</td> <td>12 632 1 (x) 1 (x) 9 815 9 815 9 815 9 1 1 (x)</td> <td><math display="block">\begin{array}{c} 7\\ 173\\ 11\\ 154\\ 70\\ 7\\ 84\\ 16\\ 596\\ 12\\ -565\\ -\\ 6\\ 596\\ 12\\ -\\ (x)\\ 2\\ (x)\\ 4\\ 31\\ 194\\ 194\\ (x)\\ 3\\ </math></td> <td>3 3 2 4 167 2 (x) 3 3 4                 </td> <td>17 508 4 102 - 7 303 8 158 - - 4 - - - - - - - - - - - - -</td> <td>1</td> <td>39 (x) 1 (x) - (x) - - (x) - - - - - - - - - - - - - - - - - - -</td> <td>58           722           3           24           1           (x)           26           663           1           (x)           24           (x)           25           (x)           24           (x)           (x)           1           (x)           1           (x)           1           (x)           1           (x)           1           8           187</td> <td>51 1, 541 </td> <td>20 532 3 43 43 43 </td> <td>94       9       2       13       97       8       92       11       5       111       55       51       55       51       53       54       55       51       11       55       51       10       51</td> <td>22 23 24 25 26 27 28 29 30 31 82 83 83 84 35</td>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$   \begin{array}{r}     133 \\     801 \\     3 \\     13 \\     6 \\     23 \\     \hline     (x) \\     \hline     1 \\     (x) \\     64   \end{array} $	$\begin{array}{c} 24\\ 1, 600\\ \hline \\ 208\\ \hline \\ (x)\\ \hline \\ 25\\ \hline \\ 23\\ (x)\\ \hline \\ (x)\\ (x)\\ \hline \\ (x)\\ \hline ($	8 122 (x) 1 (x) 1 (x) 	33 998 4 19 4 19 4 19 4 9 22 490 22 490 22 400 8 107 6 8 107 7 8 3	12 632 1 (x) 1 (x) 9 815 9 815 9 815 9 1 1 (x)	$\begin{array}{c} 7\\ 173\\ 11\\ 154\\ 70\\ 7\\ 84\\ 16\\ 596\\ 12\\ -565\\ -\\ 6\\ 596\\ 12\\ -\\ (x)\\ 2\\ (x)\\ 4\\ 31\\ 194\\ 194\\ (x)\\ 3\\ $	3 3 2 4 167 2 (x) 3 3 4                 	17 508 4 102 - 7 303 8 158 - - 4 - - - - - - - - - - - - -	1	39 (x) 1 (x) - (x) - - (x) - - - - - - - - - - - - - - - - - - -	58           722           3           24           1           (x)           26           663           1           (x)           24           (x)           25           (x)           24           (x)           (x)           1           (x)           1           (x)           1           (x)           1           (x)           1           8           187	51 1, 541 	20 532 3 43 43 43 	94       9       2       13       97       8       92       11       5       111       55       51       55       51       53       54       55       51       11       55       51       10       51	22 23 24 25 26 27 28 29 30 31 82 83 83 84 35

#### TABLE 14.-INDIANA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

Augention         State																[Sa	los expr	essed in
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		COUNTIES, CITIES, AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confection- ery stores	stores meats)		Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores		Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, storage)	•	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1	Warren County{Sales	3 14	13 195	7 112			17 203					4 150	14 127	8 44	(x) <sup>1</sup>	1 (X)	1 (X)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Stores	(X) 1	97 9	75		189 16	17 203		 (x)	(X) 1	-1	(X)	2 (x) 12 (x)	1 7		(x) <sup>I</sup>	(x) <sup>1</sup>
$ \begin{array}{c} 1 \\ \text{BohnVills} & (x) \\ \text{Sites} \\ \text{Norburg} & (x) \\ \text{Sites} \\ \text{Sites} \\ \text{Sites} \\ \text{Norburg} & (x) \\ \text{Sites} \\ Site$	4	Warrick County			10 265	3 47		46 596	(x) <sup>1</sup>	5 109	1 (X)	1 (X)	10 422	15 240	11 59	(x) <sup>1</sup>	(X) <sup>1</sup>	(X)
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Sales	(X) 	58 3 (x) 8	(x) 2	(x) 1	393 5 50 8	108 2 (x) 39	(x) <sup>1</sup>	(x) (x) 2			273 1 (x) 4	202 2 (X) 6	31 1 (x) 4	(x) <sup>1</sup>	(x)	(x) <sup>1</sup>
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	8	Washington County		19 189				41 583		(X)	(X)		8 491	10 198		(x) <sup>1</sup>	4 69	(x) <sup>1</sup>
12       Richmond	· · · ·	Sales	46	165 6			593 18	38		(x) <sup>1</sup>	(x) <sup>1</sup>	(x) 1	431	177 5	59 12			(x) <sup>1</sup>
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	11	Wayne County{Sales	26 238	26 741			198 5, 610	26 522	6 1, 487	10 430	5 89			54 1, 118		11 258		7 273
14       Hagarstown       Stores $(x_1^{-1} \ b_0^{-1} \ c_1)^{-1} \ (x_1^{-1} \ c_2^{-1} \ c_3^{-1} \ c_3^{-1}$	12	Richmond{Sales Places under 10,000;				496	4, 698	- 5 61	6 1, 487	5 847				80 910	28 394			(x) <sup>6</sup>
15       Balance of county       Stores. (Sales, r) $x_1^{-1}$ $x_2^{-1}$ $x_1^{-1}$ $x_2^{-1}$ $x_1^{-1}$ $x_2^{-1}$ $x_2^{-1}$ $x_1^{-1}$ $x_2^{-1}$ $x_2^{-1}$ $x_1^{-1}$ $x_2^{-1}$ $x_2^{-1}$ $x_1^{-1}$ $x_2^{-1}$ $x$	- 1	Cambridge City{Sales HagarstownStores	1 11	(x) 5	135 1	(x) 1	314 9			1		(X) 1	297	69	(X) 1	i	(x) <sup>1</sup>	1
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15	Balance of countyStoresSales	5	6 (x) 12	(X) 17	(X) 15	28 304 48	(X) 21		3 (x) 5		(x) 3	4 88 11	$15 \\ 139 \\ 24 \\ 208$	(x)	$(x)_{2}^{1}$	(x) <sup>1</sup>	(x) (x)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	17	Walls County{Sales						6 165			2 (x)			11 206			8 56	1 (x)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 1	BilintonSales Balance of county (Stores	2 (x)	(x) 4	(X) 1		766 5	5	(x) <sup>1</sup>	(x) <sup>2</sup>	2 (x)	(x) <sup>1</sup>	(x) 2	95 3	3 78			(x) <sup>1</sup>
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	(DEFOULT A	4 18	12 438					(x) <sup>1</sup>		(x) <sup>1</sup>	8 48	11 720			8 29	ð 77	
23       Balance of county{Sales} (x) $x_0$ $(x)$ $(x)$ $x_0$ $(x)$		MononSales MonticalloStores		120 6	(X) 3	(x) 2	227 12	(x) <sup>1</sup>	<u>1</u>	$(x)_{3}^{2}$			(X) 7	6 82 9	26 4	ī	(x) <sup>2</sup> 1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Balance of countySalesSales		- 3 (	8	3	19		(x)	(x)		1	3	26	29 10 99		2	
26       Columbia CitySales       38       4       1       18       1        1       1       2       8       12       4       3       2         27       South WhitleySales       10       2       2        5       3        1       1       2       8       149       21       47       (x)         28       South WhitleySales       (x)       (x)       (x)       (x)       (x)        5       3        1       0       1        (x)	24	Whitley County{Sales	6 38	17 571	10 274	8 81	41 972	22 393		8 67	(x)	4 108	19 824	27 241	13 88	6 61	3 74	
$\begin{array}{c} 27 \\ 8 \\ 28 \\ \hline \\ 8a \\ 8a \\ 8a \\ 8a \\ 8a \\ 8a \\ 8a$		ChurnbuscoStoresSalesStoresStoresStoresStores		(x) <sub>8</sub> <sup>2</sup>	(X)	(x)	131	125				(x) <sub>2</sub> <sup>1</sup>	(x) <sup>3</sup> <sub>8</sub>	(x) 19	40	(x) <sub>2</sub>		
COMBINED FIGURES FOR INCORPORATED I	27	South WhitleySales South WhitleyStores Balance of countyStores	36 1 (x) 1	417 2 (x) 5	163 2 (x) 3	(x) 	670 5 119 12	(x) 39 13		(x) <sub>2</sub>	(x)	(1)	347 6 217 2	149 1 (X) 13	21 5	47	(x) 1	
m market ((Blackford County, (Stores 0 3 3 15 1 1 1 1 2 2 2 1 1 0											aoı	MBINE	<u>, i i i i i i i i i i i i i i i i i i i</u>			RPOR	ATED P	LACES
$\frac{29}{\text{ Jay County}} = \frac{360\text{ res.}}{(x)^{\circ}} = \frac{37}{(x)^{\circ}} = \frac{37}{(x)^{\circ}} = \frac{100\text{ res.}}{(x)^{\circ}} = 100\text{ re$	29	Dunkirk{(Blackford County, Stores Jay County){Sales		(x) <sup>9</sup>	3 87	(x) <sup>3</sup>	(X) <sup>15</sup>			(x) <sup>1</sup>		(x) <sup>1</sup>	3 347	3 31	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	

### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready-to-wear specialty stores-ap- narel and accessories	Women's accessories	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, draper- ies, curtains, and up- holstery stores		Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building materials	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plements stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
	(x)			(x) <sup>1</sup>			(X)	(x) <sup>2</sup>	8 25	1 (X)	7 175				5 84	6 173	(x) <sup>2</sup>		2 (x)	6 6	(x) <sup>2</sup>	1 (x)	5- 45	} - 1
	2 (x)			(x) <sup>1</sup>			1 (X)	$(x)^{1}$ $(x)^{1}$	$(x)^{1}_{2}$ $(x)^{2}$	1 (X)	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}_{5}^{2}$				(x) <sup>2</sup> (x) <sup>3</sup> (x) <sup>2</sup>	(x) 5 (x)	$(x)^{1}$ $(x)^{1}$		2 (x)	$(x)^{4}$	$(x)^{1}$ $(x)^{1}$	(x)	4 38 1 7	} 2 } 3
	37			(x) <sup>2</sup>				(x) <sup>2</sup>	24 84	6 17	(x) <sup>2</sup>		1 (x)	(x)	8 102	133	81 81	(X)	8 (x)		64 64	8 19	4 31	} 4
	2 (x) 1 (x)			(x) <sup>2</sup>				(x) <sup>2</sup>	10 42 1 (x) 13 (x)	3 11 (x) 2 (x)	(x) <sup>2</sup>		(x)	1 (x)	(x) <sup>2</sup> (x) <sup>1</sup> (x)	(x) $(x)$ $(x)$	 4 81	1 (x)	3 (x)		3 42 2 (x) 1 (x)	2 (x) 1 (x)	2 13 1 4 1 14	} 5 } 6 } 7
	2 (x)			3 42		1 (x)		(x) <sup>2</sup>	7 15	1 (x)	4 122		3 31		80 80	8 230	15 642		1 (x)	2 (x)	4 82	2 (x)	7 58	} 8
	1 (x) 1 (x)			3 42		(x)		(x) <sup>2</sup>	3 3 4 12	(x)	$(x)^{1}$		2 (x) (x)		$(x)^{3}_{1}_{(x)}$	(x) 2 (x)	6 402 9 240		(x)	(x) <sup>2</sup>	(x) <sup>3</sup> (x) <sup>1</sup>	2 (x)		) 9 } 10
9 551	12 96	58 58	15 525	8 875	(x)	8 140		11 299	69 794	11 121	17 1, 066	5 58	10 134	11 142	7 186	5 136	16 1, 012	(X)	23 253	13 723	24 720	9 341	46 (x)	11
(x) <sup>8</sup>	(X)	5 58	13 (x)	(x) <sup>7</sup>	(x) <sup>1</sup>	7 (x)		7 245	57 687	8 113	8 841	(x) <sup>4</sup>	6 106	10 (x)	4 141	(x) <sup>2</sup>	6 640	(x) <sup>1</sup>	16 207	10 686	18 645	(x) <sup>8</sup>	39 684	} 12
(x) (x)	(x) (x) (x)		$ \begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ \hline 2 \\ (x) \\ \hline 2 \\ (x) \\ \end{array} $	(x) (x)		(x) 		$\begin{array}{c} & 2 \\ (x) \\ 2 \\ (x) \\ \hline \\ & 4 \\ 54 \end{array}$	3 47 2 (x) 7 (x) 12 107	3 8 3 8 8	$ \begin{array}{c}     2 \\     (x) \\     3 \\     22 \\     4 \\     (x) \\     9 \\     225 \end{array} $	1 (X) 1 (X)	1 (x) 1 (x) 2 (x) 4 28	1 (x) 	1 (x) 2 (x) 3 45	3 (x) 3 (x)	(x) <sup>1</sup> (x) (x) (x) 10 372		(x) 2 (x) 7 46	(x) <sup>1</sup> 2 (x) 3 37	$(x)^{2} \\ (x)^{1} \\ (x)^{3} \\ 35 \\ 6 \\ 75$	I (X) 	5 34 04 1 4 7 102	<pre>13 14 15 16</pre>
(x) <sup>2</sup>	2 (X)		2 (x)	6 178		2 (X)		3 74	5 39	1 (x)	(x) <sup>2</sup>		1 (X)		2 (x) <sup>2</sup>		3 169	1 (X)	1 (x)	2 (x)	5 122	2 (x)	4 94	) } 17
(x) <sup>2</sup>	2 (X)		(x) (x) (x)	(x) (x) (x)		2 (x)		8 74	$(x)^{3}$ $(x)^{2}$	(x)	(x) <sup>2</sup>		(x)		(x) <sup>1</sup> (x) <sup>1</sup> (x)		$(x)^{2}$ (x)^{1} (x)	(x) <sup>1</sup>	(x)	$(x)^{1}_{(x)^{1}}$	(x) <sup>4</sup> (x) <sup>1</sup> (x)	1 (x) 1 (x)	3 84 1 10	} 18 } 19
	(x)		2 (x)	8 147		3 28		6 47	28 191		9 312		'S 48		8 110	6 139	83 83		6 55	8 21	11 174		8 83	20
   3 54	1 (x) '2 (x)	 3 10	2 (x) 3 69	$\begin{array}{c} 2 \\ (x) \\ 2 \\ (x) \\ 52 \\ 52 \\ 52 \\ 5174 \end{array}$		1 (X) 1 (X) 1 (X) 1 (X)		3 18 2 (x) 1 (x) 4 89	4 40 5 - 81 - 14 - 70 - 12 126	  4 8	2 (x) 2 (x) 5 184 7 186	*****	$\begin{array}{c} 1 \\ (x) \\ 2 \\ (x) \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ $		$ \begin{array}{c} 2 \\ (x) \\ 3 \\ 55 \\ 3 \\ (x) \\ 103 \end{array} $	1 (x) 1 (x) 4 (x) 5 80	(x) <sup>1</sup> (x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup> 150		2 (x) 4 (x) 9 95	2 (x) (x) (x) 7 101	2 (x) 3 65 6 (x) 7 181	3 21	5           67           3           16           15           179	21 22 23 24
3 54  	1 (X) 1 (X)	2 (x) 1 (x)	3 69	3 (x) (x)		1 (x)		3 (x) 1 (x)	$ \begin{array}{c} 3 \\ 40 \\ 5 \\ 68 \\ 3 \\ (x) \\ 1 \\ (x) \end{array} $	4 8	(x) <sup>2</sup> 3 77 1 (x) (x) <sup>1</sup> 		$\begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ 2 \\ (x) \\ (x) \end{array}$		$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$	2 (x) 1 (x) 2 (x)	$(x)^{2}$		59 2 (x) 1	$\begin{array}{c} & 2 \\ (x) \\ (x) \\ (x) \\ (x) \\ (x) \\ (x) \end{array}$	4	1 (x) (x) (x)	$\left.\begin{array}{c} 4\\ 44\\ 6\\ 50\\ 3\\ 6\\ 2\\ 79\end{array}\right\}$	25 26 27 28

LOCATED IN TWO OR MORE COUNTIES

		/~	<b>\  </b>   (		14	1 (x)	69			(~)	(v)		1 25	3 21	(v)	23	} 29
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#### TABLE 14.-IOWA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

								<u> </u>									
	COUNTIES AND INCORPORATED PLACES C 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (in- cluding seaffoods)	All food stores	General stores 1	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (aew and trade-in) <sup>2</sup>	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive establishments	Men's and boys' eloth- ing and furnishings stores	Family clothing stores
1	The State{Sales	s 62 6, 72		2, 114 75, 626	722 18, 585	6, 196 164, 639	2, 867 76, 851	114 56, 229	258 11, 494	268 12,582	280 16, 315	1, 725 146, 426	2, 956 48, <b>34</b> 1	1, 783 16, 128	728 13, 918	643 25, 360	166 7, 037
2	Adair County{Sales	s (x)	L 8 192		(x)	23 686	10 848		(x) <sup>2</sup>	1 (X)	3 45	12 651	15 199	16 109	5 39	8 52	1 (x)
3 4	(Sales	(X) 5	(x) (x) (x)	4 274 6 147	(X)	8 340 15 346	10 343		(x) <sup>2</sup>	 1 (X)	(x) <sup>2</sup> (x) <sup>1</sup> (x)	4 302 8 849	4 31 11 108	3 31 13 78	(x) <sup>3</sup> (x) <sup>2</sup> (x)	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^2$	1 (x)
5	Adams County{Sales.	s 1	4 135			20 \$40	19 838		 			6 499	13 242	13 82	2 (x)	(x) <sup>1</sup>	
6 7	CorningSales_ Balance of countySales_ Sales_		(x)	4 146 3 25		10 293 10 47	$     \begin{array}{r}       4 \\       516 \\       15 \\       322     \end{array} $					6 499	6 159 7 83	8 19 10 63	(x) <sup>2</sup>	(x) <sup>1</sup>	
8	Allamakee County	1		5 150	8 122	29 604	25 1, 036	1 (X)		1 (X)	8 56	14 599	14 142	3 16	2 (x)	4 88	1 (x)
9	Lansing{Sales	$(\mathbf{x})$	(x)	(x) <sup>2</sup>	1 (X)	6 209	4				(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>		(x) <sup>1</sup>	(x) <sup>1</sup>	
10	PostvilleStores SalesStores		$(x)_{6}^{1}$	(X) 1		(x) 12	(x) <sup>1</sup>			*		3 78	(x) <sup>2</sup>			(x)	(x)
11 12	WaukonStores SalesStores Balance of countyStores	- 3	226		2	312 9	3 432 17	(x)		(x) <sup>1</sup>	(x) <sup>2</sup>	341 5	$48 \\ 7$	$(x)_{2}^{1}$	(x) <sup>1</sup>	$(x)_{1}^{1}$	
13	Appanoose County		(x) 20 210	(X) 89 920	(X) 8 57	(X) 68 1, 238	(X) 40 861	 1 (X)	7 200	6 250	8 129	(X) 11 1, 131	41 42 305	(x) 17 59	6 72	(x) [	2 (x)
14	Centerville{Sales_		12 113	29 713	(X) <sup>1</sup>	46 900	3	1	4	6	2		17	7	6	4	2
15	MoultonStores		$(x)^{1}$	$(x)^{2}$	(A)	800 3 85	$106 \\ 4 \\ 143$	(x)	159	250	(x)	1, 088 1 (x)	178	$\frac{12}{3}$ .	72	(x)	(x)
16	MysticSales	$(\mathbf{x})^{1}$	$(\mathbf{x})_{5}^{2}$	3 144		6 199	(x) <sup>1</sup>		(X)		(X)	(A)	85 3 27	20 1 (x)		(x) <sup>1</sup>	
17	Sales.	(x)	38	(x) <sup>5</sup>	(x) <sup>2</sup>	13 95	32 (X)		(x) <sup>2</sup>			(x) <sup>2</sup>	27   17 05	(x)			
18	Audubon County{Sales		8 96	(x) <sup>2</sup>	(x) <sup>2</sup>	11 246	17 764		88 88		(X) <sup>1</sup>	10 636	11 871	15 88	3 34	5 138	
19	Audubon Stores. Sales Stores	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>		5 175	$(x)^{2}$		$(x)^{2}$		$(x)^{1}$	4 392	6 107	5 16	3 34	(x) <sup>3</sup>	
20	Sales		(X) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	6 71	15 (x)		(x) <sup>1</sup>			6 244	107 5 104	10 72		$(x)^{2}$	
21	Benton County{Sales	- 69 - 69	26 632	11 290	10 139	55 1, 147	27 898	$(\mathbf{x})^{1}$	4 146	3 75	1 (X)	23 1, 015	30 334	19 151	1	6 169	
22	Belle Plaine{Sales	- 52	9 283		- 3 85	15 420			2		1	5	6	4	(x)	4	
23	VintonSales	$\frac{1}{(x)}$	9 (x)	7 226		19 512		(x) <sup>1</sup>	$(x)^2$ $(x)^2$	$(\mathbf{x})^{2}$ $(\mathbf{x})^{2}$	(x)	255	51 8	32	1	(X) 2	
24	Balance of county	(x) <sup>2</sup>	(x) <sup>8</sup>	4 64	7 54	21 215	27 808					$     \begin{array}{c}       289 \\       15 \\       471     \end{array} $	$     \begin{array}{r}       121 \\       16 \\       162     \end{array} $	23 12 96	(x)	(x)	
25	Black Hawk County	- 14 152	24 760	119 4, 765	10 804	187 7, 270	21 522	4, 059	8 423	8 105	7 966	80	82	42	29	20	ð
26	Waterloo{Sales	10 104	16 439	104 4, 157	5 178	149	4	4	2	2	6	4, 257	1,719 50	527 30	777 25	1, 308	196 5
27	Places under 10,000: Cedar Falls{Sales	. 2	6	11	2	5, 935 24	33	4, 059	(X)	(X) :	(x)	3, 202	1, 126	413	710	1, 152	190
28	La PorteSales	(x)	$(x)^{2}$	507 3	(X)	1, 121	3		217 2	(x)	(x) <sup>1</sup>	707	12 288 5	3 41 3	67 67	(x) <sup>3</sup>	
29	Balance of countyStores	(x) <sup>2</sup>		(X) (X) 15	3 (X)	151 8 63	14		(X)			238 8	90 15	35 _		(x)	
30	Tolal, places under 10,000{Stores	4 48	8 321	15 608	5 126	38 1, 335	17		(X) (X)	1 (X)	1 (x)	110 13 1,055	215 32 593	38 12 114	4 67	4 156	
- 1	Boone County{Sales	49 49	23 802	15 527	10 231	57 1, 674	24 634	(X)	5 363	4 98	8 170	18 1, 680	52	19	11	10	1
32	Boone	(x) <sup>1</sup>	17 660	13 (x)	3 121	38 1, 331	(x) <sup>1</sup>	(x) <sup>1</sup>	5 363	4 98	2	11	566 24	128	218 7	7	(x)
33	Madrid{Sales	$(\mathbf{x})^{1}$	3 83	1	2	7	4		000	<b>v</b> ð	(X) 1	1, 186 2	849	45	195	271	
34 35	OgdenStores		$(x)^{1}$	(x)	(X) 3 47	165 5 98	228 _				(x) <sup>1</sup>	(X) 3	6 71 4	3 29 3	$(x)_{2}^{1}$	$(x)_{2}^{1}$ (	(x)
36	Balance of county [Stores	$(x)_{3}^{2}$	$(x)^{2}$	(x) 1	$(x)_{7}^{2}$	80	(x) 15 227					206 2	39 18	12 9	(X) 1	(x) <sup>2</sup>	
4	general stores are included with general r	(x)	142	(x) <sup>2</sup>	110	19 843	23 (x)				1 (X)	(X) 7 494	107 28 217	40 15 81	(X) 23	3 31 (	ī

 1 6 general stores are included with general merchandise stores for cities over 30,000 population when necessary to avoid disclosure. Such stores are, however, included
 in the general stores State total.
 <sup>1</sup> This classification includes some motor-vehicle dealers also engaged in the sale of farm implements.
 <sup>1</sup> For combined figures for this city (town), see summary at the end of this table. 

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#### BUTION, BY KINDS OF BUSINESS

disclosure of individual operations, but it is included in the totals]

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Women's ready to wear specialty stores—ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtain and upholstery stores	Household appliance stores	Other home furnishing stores	Radio and music stores	Restaurants, cafete- rias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm implement stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
287 14, 873	419 4, 390	148 1, 506	569 13, 431	752 28, 504	21 402	263 6, 938	41 839	372 7, 620	2, 208 32, 311	399 8, 114	1, 354 69, 098	117 1, 981	448 8, 412	140 2, 627	893 21, 072	902 80, 072	921 34, 782	45 1, 110	846 9, 173	487 20, 125	1, 448 33, 004	556 7, 810	1, 601 26,122	} 1
	8 15	1 (X)	(x) <sup>1</sup>	7 169				3 40	9 125	1 (x)	7 409	1 (X)			183	299 299	10 132			(x) <sup>2</sup>	9 151	3 26	4 32	} 2
	2 (X) 1 (X)	1 (X)	(x) <sup>1</sup>	3 81 4 88				(x) 2 (x)	(x) (x) (x)	1 (x)	(x) (x) (x)	1 (x)			(x) (x) (x)	$(x)^{4}_{4}$	$     \begin{array}{r}       3 \\       24 \\       7 \\       108     \end{array}   $			(x) (x) (x)	3 71 6 80	2 (x) (x)	1 15 3 17	} 3 } 4
	ð 9			(x) <sup>2</sup>		(x)		55 55	65	(X)	152		(x)		78	100	492				105	(x)	8 8	} 5
	(X) 1 (X)			(x) <sup>2</sup>		(x)		2 (x) (x)	6 57 3 8	(x)	$(\mathbf{x})^2$ $(\mathbf{x})^2$ $(\mathbf{x})$	 	(x)		(x) (x) (x)	3 44 3 56	$463 \\ 8 \\ 29$			 	(x) (x) <sup>1</sup>	1 (X)	3 6 	} 6 } 7
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3 43	(x) 1 (x)	3 9	(x) 1 (x)	170 1 (X)	(x)	(x) 1 (x)		(x)	119 4 10	(x)	126 1 (X)		(x)	1 (X)	(x) (x)	(x)	181 2 (x)	(x) 	40	(x)	223 2 (x)	$(\mathbf{x})$ $(\mathbf{x})$	109 2 5	14 15
	2		(x)	3   19   3		(X) 1			· 10 6		$(x)^{1}_{4}$	 			(X) 1	<u>2</u>	$(x)_{5}^{1}$		(X) 1		$(x)_{4}^{1}$	(x)	$ \begin{array}{c} 11 \\ 109 \\ 2 \\ 5 \\ 1 \\ 18 \\ 1 \\ 1 \end{array} $	}10 }17
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(x) <sup>1</sup>		(x)	$(x)^2$	$(\mathbf{x})^2$		(x)		1 (X)	3 43 3 27	(x)	3 (x)		(x)		(x) <sup>2</sup> <sub>2</sub>	4 143	(x) <sup>2</sup>				3	2 (X) 2	4 24 3 27	} 19
	1 (X)		(x) <sup>1</sup>	(x) <sup>2</sup>							(X) <sup>2</sup>			(x)	(x)	6 174	(X) 13		3 8 10	2	5 56 14	(x) <sup>2</sup> 4		} 20
	4 14 2		5 36 3	8 130 2		2 (x)		38	27 286 3	2 (x) 2	12 579 2		8 9 1	1 (x) 1	14 243 2	11 305 2	355 1		58 1	(X) <sup>*</sup>	297	47	15 126 3	}21
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(x) <sup>11</sup>	15 (x)	6 50	14 524	7 649	(X)	4 (x)	(x) <sup>2</sup>	8 (X) 1	46 1, 268	(X)	12 1, 302	5 (X)	18 387 9	(X) 1	255	122 4	7 328		18 476 3	10 1,200 3	890 5	2	8	}26 ] 25
(x) <sup>1</sup>	(x) <sup>2</sup>		(x) (x) (x)	$(x)^{2}$ $(x)^{2}$		1 (X)		(x)	$16 \\ 258 \\ 3 \\ 24 \\ 6 \\ 40 \\ 25 \\ 317$	(x)	372 1 (X)	(x)	3 (x) 1 (x)	(x)	$15\hat{1}$ 2 (x)	115 1 (x)	(x) 5 80	1 (X)	$3 \\ 50 \\ 4 \\ 16$	$(\mathbf{x})$ (x)	200 1 (x) 2	(X) 1 (X)		5
	2								0 40 25	1 (x) 2	(x) 7	1	4	1	(x) 3 (x) 9 220	(X) 3 (X) 284	(x)	1	$\begin{array}{c} 4 \\ 21 \\ 11 \end{array}$	4	(x) 8	3	7	} 29 } 30
(x) <sup>1</sup> 4	(x) 5	 8	4 114 7	105		(X)		(X) 4		(X) 8 13	656 13	(X) 2	43 10 152	(X) 1	220 8 215	9	11	.(x) 2 (x)	87 11 136	100 3 151	248 12 822	25 8 98	141 20 224	,
121 (x) <sup>3</sup>	85	2	127					62 (T)	16	1	382 5 237	2		(x) 1 (x)	210 4 113	346 (x)	7 131	(x) (x)	7 112	(x) <sup>2</sup>	6 206		10 151	
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(x) <sup>1</sup>	1 (X)	(x)	2 (x)	(X) 5 65		(X)		1 (X)		$(\mathbf{x})^{2}$ $(\mathbf{x})^{2}$	48 8 145		(x) 2 (x)		4 102	39	(x) 4 32		2 (X) 24	1 (X)	(X) 6 116	(X) 3 14	28 10 73	86
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#### TABLE 14 .--- IOWA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

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[Sales expressed in

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$																			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			ES OF	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (in- cluding sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	and repair: storag	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1:	Bremer County{S	tores		9 321	- 3 191		21 684	25 864	. 1 (x)				11 1, 071	17 396	21 247	4 74		
5         Waretry         Backness of county         Backness of county <t< td=""><td>2</td><td>Summer IS</td><td>tores</td><td></td><td>2</td><td></td><td>2</td><td></td><td>3</td><td></td><td></td><td></td><td></td><td>3</td><td></td><td>2</td><td>1</td><td></td><td></td></t<>	2	Summer IS	tores		2		2		3					3		2	1		
4       Takance of contry.       Storm.       (a)       (a)       (a)       (a)       (a)       (b)       (b)       (b)       (b)       (c)		Wanarin (S	tores		7		3	12	107		1 (X)			6	8		3	5	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	4	Dalamas of comptat	tores			1	4	5						2	7	13		(x) <sup>1</sup>	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	5	Buchanan County $\left\{ s \atop s \right\}$	tores	3 87	15 380	13 231		39 787								25 323			1 (x)
Image: to folding with the foldin	6	Independence{S	tores	(x)	8 320	4 101	(x)	18 533	(x)				$\begin{pmatrix} 1 \\ \langle x \rangle \end{pmatrix}$		84	5 52	(x)		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	7	Palanas of country	stores				3	21 254			1.		- 1		0 66	20 271	.2	1	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	8	Buena Vista County	tores			3 179	7 257	28 789	25 1, 439	(X)					17 941	14 97		7 192	
10       Storm Lake. $\begin{pmatrix} 1000000000000000000000000000000000000$	9	Alta{S	tores ales		(X).	$(\mathbf{x})$	(x)	74	(x)								3 (x)		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	10	Storm Lake{S	lores	87	86	1 2	2	432	386					4 463	6 209	4 30	5 87		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	11	Balance of county{S	ales		(X)			283	715				(x)						
$ \begin{array}{c} 133 \\ 143 \\ 144 \\ 145 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 \\ 146 $	12	Surfer County	ales		198	208	65	495						21 925		13 93	5 15		1 (x)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	13	Clarksville{S	ales		121	(X)		187							(x)		(X)		(x)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1	Greene	ales		(X)		2	104			(x) <sup>1</sup>			163	42	$(x)_{2}^{2}$		(x)	
$ \begin{array}{c} (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) \\ (3) $		Palance of county (S	ales		5	3	(x) 5	34 14	19				1	(x) 12	26 11	8		(X)	
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19       Manson $\begin{bmatrix} Stres. \\ (x) \\ Stres \\ (x) \\ Stres. \\ (x) \\ Stres \\ (x) \\ Stres \\ (x) \\ $	17	Sampan county{S	ales			290		647	700		(x)	180	40	796	421	- 87	84	147	
20       Rockwell City       Stores       (x)       (x) <td></td> <td>Lake City</td> <td>ales tores</td> <td>(x)<sup>1</sup></td> <td>(X)</td> <td>(x)</td> <td></td> <td>185</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>308</td> <td>35</td> <td></td> <td>(X).</td> <td>(x)</td> <td></td>		Lake City	ales tores	(x) <sup>1</sup>	(X)	(x)		185						308	35		(X).	(x)	
21       Balance of county.       Stores.       (X)       (		Boolemall Citra (S	tores		(x)	(x)		164 2	2			(x)	1	138 3	105 4		(X) 1	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Balance of country	tores		$(\mathbf{x})^2$	(X) 5 148		8	13		(x)		(x)	4	11	10	(x)	1	1
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25       Manning		Geen Banida	tores.	(X)	2	3	(x)	6	1	(x)	2	(x) 	- 1	2	136	2	1	1	
27       Cass County       Cass County <thcass county<="" th=""> <thcass county<="" th=""> <thc< td=""><td>25</td><td>Manning{S</td><td>tores ales</td><td></td><td> </td><td>100</td><td>(x)</td><td></td><td></td><td></td><td>(x)</td><td></td><td>2</td><td>6</td><td>3 43</td><td></td><td>(x)</td><td><math>\begin{pmatrix} x \\ 1 \\ x \end{pmatrix}</math></td><td></td></thc<></thcass></thcass>	25	Manning{S	tores ales			100	(x)				(x)		2	6	3 43		(x)	$\begin{pmatrix} x \\ 1 \\ x \end{pmatrix}$	
28       Anita	26	Same of County(Sa	ales		(x) <sup>1</sup>	3 91	7 87	(X)	27 (x)			(x) <sup>2</sup>		9	14	12 82			
20       Atlantic	27	Cass County	tores ales		23 710		5 297	88 1, 179				4 157		17 1, 626					
Solution       Sales       46       601       (x)		8	ales		$(x)^{2}$		(X)	113	$(x)^{2}$			(x)		(x)	- 77	(x) <sup>1</sup>		(x)	
Sales       Sales <t< td=""><td></td><td>\Si</td><td>ales</td><td>46</td><td>501</td><td>(x)</td><td>(x)</td><td>792</td><td>(X)</td><td></td><td>(x)<sup>1</sup></td><td>· · I [</td><td></td><td>1,152</td><td>250</td><td>133</td><td>(X)</td><td></td><td></td></t<>		\Si	ales	46	501	(x)	(x)	792	(X)		(x) <sup>1</sup>	· · I [		1,152	250	133	(X)		
Stores.       3       9       2       9       24       36       36       36       22       3       20       20       36       20       20       20       36       20       20       20       36       20       20       20       36       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20 <t< td=""><td></td><td>Balance of country (S)</td><td>ales tores</td><td></td><td>(x)</td><td>(X) 2</td><td>(x) 1</td><td>228</td><td>(x) 9</td><td></td><td>(x)</td><td>(x)</td><td></td><td>133 3</td><td>170 6</td><td>8 10</td><td></td><td></td><td></td></t<>		Balance of country (S)	ales tores		(x)	(X) 2	(x) 1	228	(x) 9		(x)	(x)		133 3	170 6	8 10			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	32	Godan Grupter (Si	tores			2	9	24	30					20	20	8		7	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	33	Tinton (S	tores_	3	5	<u></u> .	1	9.			2	1	2	- 5	5		4	2	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Balance of county	tores	(x)	4	(x) <sup>2</sup>	()	0.00				(x) 1	(X) 1	286 15	100 15	5	59	5.	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	35	Cerro Gordo County{Ss	tores ales	(X) <sup>1</sup>	48 1, 111	45	9	112	23			5	δ	23	54	27	21 700	12	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	36	Mason City		;	37	39	3	88		3	4	Б	- 4	13	39	14	18	11	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	37	Clear Lake (St	lores		8	6		15	.3		: 		1	3	11	5	2	1	
39 Total places under 10 000 (Stores 11 6 6 24 22 1 10 15 13 3 1	38	Balance of county{Se	tores		3 17		83	100	19 (X)					7 275	4 26	8	(x)		
	39 İ	Total places under to poo St	ores		11 165	6 192	6 83	24 450	22 (x)				(x) <sup>1</sup>	10 498	15 150	13 139	3 24	(x)	

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disclosure of individual operations, but it is included in the totals]

thousands of dollars]

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Women's ready-to-wear specialty stores-ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtain and upholstery stores	Household appliance stores	Other homefurnishing stores	Radio and music stores	Restaurants, cafete- rias, and lunch rooms	Other esting places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm implement stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jeweiry stores	All other stores	
(X) 1	- 3 11		6 90	6 151		(x)		3 22	15 173	1 (X)	13 714		2 (X)	1 (x)	12 283	6 329	10 842		5 90	(x) <sup>1</sup>	8 171	92	4 103	} 1
1 (X)	(x) 2 (x)		2 (x) 70 1 (x)	$\begin{array}{c} 2 \\ (x) \\ 2 \\ (x) \\ (x) \\ (x) \end{array}$		1 (X)		3 22	38 6 95 6 40	 (x)	2 (x) 205 8 (x)		2 (x)	1 (x)	$ \begin{array}{c}         2 \\         (x) \\         \frac{4}{96} \\         6 \\         (x)       \end{array} $	(x) (x) (x) (x)	8 95 4 206 3 41		(x) (x) (x) (x) (x)	(x)	(x) 108 3 (x)	1 (x) (x) (x) (x)	4 103,	} 2 } 3 } 4
(x) <sup>2</sup>	5 24		477	7 246		2 (x)		4 30	16 189		19 467			2 (x)	17 293	9 193	13 229	2 (x)	11 23	(x) <sup>2</sup>	18 203	6 35	8 42	} ठ
(x) <sup>2</sup>	2 (X) 3 (X)		4 77	3 210 4 36 9		2 (x)		3 (x) 1 (x)	7 104 9 85		(x) 10 (x)			2 (X)	5 135 12 158	1 (x) 8 (x) 12		1 (x) (x)	2 (X) (X)	(x) <sup>2</sup>	4 94 9 109	2 (x) 4 (x)	3 27 5 15 7	} 6 } 7
97	5 9		53	181		8 53	(x)	51 1	14 242 2	12 12	16 672 2		2 (X)	(X)	12 226 1	459	9 767 2		18 	(x) <sup>2</sup> 2	15 276 2	69 1	70	8
(x) (x) (x)	3 (x) 2 (x)		1 (x) (x) (x)	(x) 83 4 (x)		8 53	î (x)	(x) 2 (x)	(x) 97 (x)	(x) 1 (x) 1 (x)	(x) 289 10 (x)		2 (X)	1 (X)	(x) 62 8 (x)	(x) (x) 226	(x) (x) 838		(x) 	(x)	(x) 87 10 (x)	(x) (x) (x) (x)	19 4 39 1 12	10 11
	(x) (x)		(x) <sup>2</sup>	10 158 2		45 1			17	(x)	15 602 2		(x) <sup>2</sup>		14 300	205 3	11 444		(x) <sup>2</sup>	24 	11 189	24 1	• 53 2	}12 \
	1 (x) (x)		2 (x)	$(x)^{2}$ (x) (x) (x) 5 77		(x) 1 (x) (x) 2 (x)			8 21 2 (X) 3 27 9 (X)	1 (X)	(x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup> 330		1 (X) 1 (X)		2 (x) 2 (x) 1 (x) 9 178	04 	1 (x) 4 176 6 (x)		2 (x)	1 (x) (x) (x) 3 (x)	(x) 2 (x) 2 (x) 94	1 (x) (x) (x) (x) (x)	12 1 10 3 14 3 17	)13  14  15  16
(x) <sup>1</sup>	8 16		- 3 59	7 126		. 66		1 .(x)	15 140		16 519	1 . (X)	4 47		7 225	.12 578	11 189		5 86		12 277	3 20	6 35	}17
(x) <sup>1</sup>	(x) (x) (x) (x) (x) (x)		1 (x) (x) (x) (x)	$ \begin{array}{c}     2 \\     (x) \\     1 \\     (x) \\     (x) \\     (x) \\     (x) \\     (x)  \end{array} $		1 (x) (x) 1 (x) (x)		1 (x)	(x) <sup>2</sup> (x) <sup>2</sup> (x) 1 (x) 56	1	2 (x) 2 (x) 2 (x) 10 262	1 (x)	$(x)^{1}$ (x) (x) (x) (x)		$(x)^{2}$ $(x)^{1}$ $(x)^{4}$ 120	1 (x) 1 (x) 2 (x) 8 342	50		2 (x) 3 (x)		(x) 2 (x) 2 (x) 6 102	1 (X) (X)	1 12 2 12 1 2 2 9	)18  19  20  21
4 118 3	(x) <sup>2</sup> 2	2 (X) 2	103 2	12 414 2		93 2		7 81 3	19 339 6	6 71 3	15 1, 441 3	(x)	99 8	2 (X) 1	11 392 3	15 619 1	10 \$80		15 180 4	102	17 263 4	4 36 1	15 143 10 131	}22 }23
(X)	(x)	(x)	(X) 2 (X) 1 (X)	(x) (x) 2 (x) 7 215		(x) 1 (x)		55 2 (x) 2 (x)	157 2 (x) 4 53 7 (x)	33 2 (x) 1 (x)	400 1 (X) 1 (X) 10 (X)	1 (X)	$ \begin{array}{c} 40 \\ 1 \\ (x) \\ 1 \\ (x) \\ 2 \\ 2 \end{array} $	(x) 1 (x)	149 2 (x) 2 (x) 4 86	(x) (x) (x) (x) 8 182	(x) (x) (x) (x) (x)		95 1 (x) 2 (x) 8	(X) 1 (X)	87 2 (x) 3 69 (x)	(x) (x) (x) (x)	131 3 10 2 2	24
(x) <sup>2</sup>	4	2 (x)	7 149	10 248	1 (x)	5 44	1 (X)	1 (X)	28	4 20	14 673	2	2		6 129	8 297	10 _ 129 _		2	2 (x)	10 287	8 58	14 136	
(x) <sup>2</sup>	(x) (x) (x) (x)	(x)	4 126 2 (X) 1 (X)	1 (x) 136 1 (x) 4 (x)	(x)	8 (x) 1 (x) 1	(x)	1 (X)	5 30 9 22 2 (x) 7 (x)	8 (x) 1 (x)	2 (x) 4 310 2 (x) 6 189	2 (x)	1 (x) (x)		(x) (x) (x) 3 48	$ \begin{array}{c}     2 \\     (x) \\     2 \\     (x) \\     1 \\     (x) \\     3 \\     44 \\     11 \end{array} $	4 84 -		1 (X) 1 (X)	1 (x) (x) 1	1	1 (x) 5 46 1 (x) 1 (x) 5	13 133 1 3	81
/x) 1	2 (X) 1	(x) 1	48 	$-\frac{102}{2}$				24 24	18 175 4	(x) 1	17 827 4	(X) 1	38 -		114	11 322 2	3 _			(x) <sup>1</sup>	11 154 3	28 2	11 72 3	)82 )38
(x)	(x) 1 (x)	(x) 	(x) 1 (x)	(x) <sup>5</sup> (x) <sup>5</sup>				(x) 3 (x)	56 12 119	(x) (x)	$\begin{array}{c}17\overline{2}\\13\\655\end{array}$	(x)	10 _		7 114	(x) 9 (x)	91 4 127			(x) <sup>1</sup>	63 8 91	(x) (x) (x)	17 8 55	34
10 677	14 211	6 43	12 866	11 588	(X)	217 217	(x)	4 107	40 844	-	22 1, 459	1 (X)	196	75	848 0	675	11 436		13 260	10 452	18 569	10 160 7	27 452 24	
9 (X) 1	12 (X) 2	6 43	12 366	5 490 2	(x)	3 (X)	1	4 107	28 745 4	5 47 4	10 593 5	1 (x)	(x) 2	4 75	(x) <sup>2</sup> 2	(x) <sup>2</sup>			12 (x) 1	(x) <sup>8</sup> 2	10 459 3	137	24 432 2	
(X) (X)	(x) <sup>2</sup> 2 (x)			$(\mathbf{x})$					24 8 75 12 99	(x) 2 (x) 6	283 7 583 12 806		$\begin{pmatrix} 2 \\ (x) \\ - \\ - \\ - \\ (x) \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ $		(x) 5 76 7 (x)	5 (x) (x)	$(x)^{4}_{6}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776}_{776$		(x) 1	(X) 2 (X)	60 5 50 8 110	2 (X) 1 (X) 3 23	2 15 1 5 3 20	38 }39 }39

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# TABLE 14.-IOWA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

		•													1 11 . 5	e a	1.02	8
	COUNTIES AND INCORFORATED PLA 1,000 FOPULATION AND OVER	CES OF	Candy and confec- tionery stores	Grocery stores (with out meats)	Combination stores (groceries and meats)	Meat markets (in- cluding sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Gereges and repair shops (repairs, gas, oil, and storage)	All other automotive establishments	Men's and hoys' cloth- ing and furnishings stores	Family clothing stores
1	Cherokee County{	Stores Sales	4 85	13 350	9 491	3 85	80 1, 022	14 516	(x) <sup>2</sup>	(x) <sup>1</sup>	2 (x)	102 102	9 1, 304	12 873	7 58	8 140	4 174	
2	Cherokee	Stores Sales	(x) <sup>2</sup>	9 231	5 413	1 (X)	17 753	(x) <sup>1</sup>	(x) <sup>2</sup>	(x)	1 (X)	$(x)^2$	5 930	7 90	$(\mathbf{x})^{1}$	(x) <sup>7</sup>	$(x)^2$	
3	Marcus	Stores	(x) (x)	(X)	(x)	(x)	5 133	3 114				(x) <sup>1</sup>	4 368	(x)	$(\mathbf{x})^{1}$		(x) <sup>I</sup>	
4	(	Stores Sales	(x)	(x) <sup>3</sup>	(x) <sup>3</sup>	(x) <sup>1</sup>	8 136	10 (x)			(x)			(x) <sup>3</sup>	(x) <sup>8</sup>	(x) <sup>1</sup>	(x)	
5	Chickasaw County{	Stores Sales	7 46	8 238	(x) <sup>1</sup>	8 135	28 470	17 621		1 (x)	4 196	(x) <sup>2</sup>	12 662	15 251	14 39	4 43	8 140	
6		Stores Sales		(x) <sup>1</sup>		2 (X)	4 92	(x) <sup>2</sup>					3 157	$30^{3}$	$(\mathbf{x})^{1}$	$(\mathbf{x})^{1}$	$(x)^{1}$	
7	New Hampton	Stores Sales	2 (x)	5 168		3 56	4 92 11 258 11	(x) 14		(x)	(x)	2 (x)	6 330	6 148	3 6 10	(x)	(x) <sup>2</sup>	
8	Balance of county	Stores Sales	5 (x)	(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>3</sup>	11 120	14 318			(x)		3 169	6 73	(x)			
9	Clarke County{	3tores Sales	(X) <sup>1</sup>	7 193	(x) <sup>2</sup>	3 87	13 846	16 534			8 157	(x) <sup>1</sup>	7 489	14 239	9 71	8 25	(x) <sup>2</sup>	
10		Stores Sales	(x) <sup>1</sup>	7 193	(x) <sup>2</sup>	2 (x)	12 (x)	(x) 14			3 157	$(x)^{1}$	(x) <sup>5</sup>	$203^{7}$	6 38	3 25	$(x)^{2}$	
11	Balance of county{	Stores Sales				(x) <sup>1</sup>	(x) <sup>1</sup>	14 (x)					(x) <sup>2</sup>	7 36	3 33			
12	Clay County{	Stores Sales	4 59	8 212	11 860	5 118	29 758	21 768	1 (X)	2 (x)	1 (x)	(x) <sup>2</sup>	15 1, 449	21 261	20 143	7 225	9 118	(x) <sup>2</sup>
13		Stores Sales	$(\mathbf{x})^3$	(x) <sup>6</sup>	8 305	$(x)^2$	20 619	(x) 20	(X) <sup>1</sup>	2 (x)	1 (x)	$(x)^2$	$\begin{smallmatrix}&12\\1,247\end{smallmatrix}$	14 171	9 88	$\frac{7}{225}$	$(x)^{2}$	1 (x)
14	Balance of county{	Stores	(x) 1 (x)	(x) (x) <sup>2</sup>	8 305 3 55	(x) <sup>3</sup>	9 139	20 (x)					8 202	7 90	11 55		(x)	1 (x)
15	Clayton County	Stores Sales	9 45	10 183	11 395	11 163	42 772	56 1, 385	<b>-</b>	5 98	1 (X)	5 20	20 982	24 444	25 205	(X) <sup>1</sup>	8 68	7 112
16	Eikader{	Stores Sales		$(x)^2$	(x) <sup>3</sup>		5 133	4 86			1 (X)	1 (x)	3 365	$\frac{3}{52}$	$(x)^2$			2 (x)
17	Guttenoerg{	Stores Sales Stores	3 17	$(x)^{1}_{2}$		(x) <sup>2</sup>	6 71	6 138					$(x)^{2}_{2}$	4 46	$(\mathbf{x})^{1}$	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>
18 19	Mediegor	Sales Stores	(x) <sup>4</sup>	$(x)^{2}_{1}$	4 207	2	10 250 3	2		(x) 1		$(x)^{1}_{2}$	$(x)_{4}^{2}$	3 44 2	4 48 1		(x) <sup>1</sup>	(x)
20	Strawbarry Doint	sales Stores		(x) 1	2	(x)	88 3	(x) 4		(x)		(x) 1	109	(x)_5	(x) 3		1	(x)
21	Balance of country	Sales Stores Sales	2	(x)	$(\mathbf{x})_{2}$	7	90 15	(x) 40		1		(X)	9	46	93 14		(x)	I
22		Stores	(x) 23	44 89	(x) 29	73 28	140 177	959 38	3	(x) 5	 6	. 9	300 86	(x) 57	115 26	20	10	(x) 5
		Sales Stores	23 272	2, 327	956	23 719	4, 608	875	899	429	113	548	2, 844	995	195	386	557	153
23		Sales	17 214	75 2, 056	26 899	14 588	144 4, 082	(x) <sup>1</sup>	3 899	(x) <sup>3</sup>	6 113	5 525	18 2, 085	20 438	14 133	$\begin{array}{c}16\\362\end{array}$	13 495	б 163
24	10011100	Stores	1 (x)	4 168	(x) <sup>1</sup>	$(x)^{2}$	8 269	(x) <sup>2</sup>		1 (x)		· 1	6 504	8 109	$(\mathbf{x})^{1}$	3 (x)	1 (x)	
25 26		Stores Sales Stores	(x) <sup>5</sup>	10 103	$(x)^{2}$	(X)	25 252	30 844		1 (x)		(x) <sup>3</sup>	12 255	20 448	1 1 1	(x) <sup>1</sup>	$(\mathbf{x})^2$	
	10000 pratos ander 10,000 [	Sales	6 58	14 271	- 3 57	9 131	33 521	32 (x)		(x) <sup>2</sup>		4 23	18 759	28 557	(x) 12 62	$\frac{4}{24}$	3 02	
27		stores	61 61	10 278	12 391	8 105	87 854	29 919	9 (x)		2 (X)	1 (x)	25 1, 312	18 244	13 95	8 55	6 165	
28 29		Stores	(x) <sup>2</sup>	3 134	4 119	2 (X)	11 305	1 (X)	2 (x) <sup>2</sup>		(x)		9	12	3	3	2	
30		Stores	$(\mathbf{x})$ $(\mathbf{x})$	7	(x) <sup>2</sup>		5 108	4 119	(A)		(x) 	(x)	651 3 43	175 1 (x)	9 1 (x)	55 	(x) (x)	
		Sales	20	144	(x) <sup>6</sup>	(x) <sup>4</sup>	21 441	24 (x)			(x)		13 618	(x) 5	(x)		8 00	
31		stores Sales	3 35	25 746	17 625	7 140	58 1,659	22 679	(x) <sup>2</sup>	4 841	8 95	2 (x)	25 1, 386	27 551	4 86	9 (x)	. 9 238	1 (x)
32	Adel	stores		3 194	(x) <sup>1</sup>	(x) <sup>1</sup>	6 257			(x) <sup>1</sup>		1	3	4	1		1	
33 34	Perry{s Balance of county{s	Stores Sales	3 35	9 404	8 443	(x) <sup>1</sup>	257 28 984	(X) 21	2 (x)	(x) (x)	2 (X)	(X) 1 (X)	305 3 384	53 9 108	(x) (x)	(x) <sup>2</sup>	(x) 5 168	
	(8	ales		13 148	(x) <sup>8</sup>	(x) <sup>5</sup>	29 418	21 (X)			1 (x)		19 697	14 390			3 (x)	1 (x)
35	(s	ales	(x) <sup>2</sup>	4 93	(x) <sup>2</sup>	(x) <sup>1</sup>	9 187	23 457		(x) <sup>1</sup>	2 (X)		5 584	12 199	9 65	3 48		
36 37	18	tores	(x) <sup>1</sup> <sub>1</sub>	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>	6 169	(x) <sup>1</sup>		(x) <sup>1</sup>	2 (X)		5 584	6		3	3 95	
"	Balance of county	tores ales	(x) <sup>1</sup>	(x) <sup>2</sup>			3 18	(x) 22 (x)					004	45 6 154	9 65	48		

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## BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

Women's ready-to-wear specialty stores—ap- barel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains and upholstery stores	Household appliance stores	Other home furnishing stores	Radio and music stores	Restaurants, cafete- rias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm implement stores	Farmers' supplies stores (includingfeeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coaland wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
(x) <sup>1</sup>				133		2 (X)		1 (x)	9 117	(x)	13 648		(x)	2 (X)	- 7 171	12 381	5 221		10 160		6 146	4 52	10 160	} 1
(x) <sup>1</sup>			(x) <sup>2</sup>	(x) <sup>2</sup>		2 (X)		1 (x)	4 81 1 (x)	1 (x)	3 179 3		(x)	(x)	3 05 2	207 1	$(\mathbf{x})^2$		3 100 2		$(\mathbf{x})_{1}^{2}$	(x) 1	8 140	2
			(x) <sup>1</sup>	(x) <sup>2</sup>					(x) <sup>4</sup>		167 7 302				(x) (x)	(X) 7 (X)	(x) (x)		(x) 5 (x)		(x) 62	(X) 1 (X)	2 10	4
	2 (X)	2 (x)	(x) <sup>2</sup>	5 95 1		(X) 1		(x)	130	8 19	9 352		2 (x)		9 187	12 313	8 651		(X)	8 28	7 149	2 (x)	8 45	} 5
	2 (X)	(X) (X) (X)	(x) <sup>1</sup>	$(x)^{1}_{2}$		(x)		1 (X)	(x) 3 45	$\begin{pmatrix} 1 \\ (x) \\ 1 \\ (x) \end{pmatrix}$	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{2}$		2 (X)		3 53 2 (x)	 3 113	(x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup>		1 (X)	2	2 (x) 92	2 (x)	2 12 5 31	} 6 } 7
			(x) <sup>1</sup>	(x) <sup>2</sup>					(x) <sup>4</sup>	(x) 1 (x)	6 165				(x) <sup>4</sup>	9 200	4 548		(, A) 	(x) 1 (x)	2 (x)		1 2	}8
	(x) 1		(X) <sup>2</sup>	95 2		(X) 1		(X)	117 6	2 (X) 2	201 2		3 18 2	2 (x)	3 86 1	4 111 2	5 141 3			(x) <sup>2</sup>	112 0	2 (x)	7 43	} 0
	(X)		(X) 1 (X)	(x) <sup>2</sup> (x) <sup>2</sup> (x)		(x)		1 (X)	(x) 2 (x)	2 (x)	(x) (x)	****	(X) 1 (X)	(x)	$(x)^{2}$ $(x)^{2}$	$(x)^{2}_{2}$ $(x)^{2}$	(x) <sup>2</sup> (x) <sup>2</sup>			$(x)^{1}_{1}$ (x)	80 3 32	2 (x)	7 43	}10 }11
6 164	8 13	2 (X)	(x) <sup>2</sup>	7 180	1 (X)	2 (x)		4 75	14 219	1 (X)	13 500				8 267	13 866	7 143		10 81	(x) <sup>1</sup>	11 318	4 60	7 62	<b>}</b> 12
6 164	(x) 2	2 (X)	(x) <sup>2</sup>	110 3	(x)	1 (X) 1		(x) 1	5 141 9	1 (X)	$(x)^{(x)}_{(x)}$				209 5	5 102 8	$(x)_{5}^{2}$		3 50 7	(x) <sup>1</sup>	186 7	(x) 1	6 58 1	}18
4 20	(x) 2 (x)		5 80	70 10 211		(X) 1 (X)		(x) 6 39	78 20 238	8 5	(x) 17 587	2 (X)	5 43	•••••	58 16 432	264 14 327	(X) - 12 - 214 -		25 9 67		132 12 207	(x) 10 45	4 11 95	}14 }15
(x) <sup>1</sup>				(x) <sup>2</sup>				2 (x)	2 (x) <sup>2</sup>		(x) <sup>1</sup>	(A)	1 (X)		$(x)^{2}$	(x) <sup>2</sup>	(x) <sup>2</sup>		2 (x)		2			}16
(x) <sup>1</sup>	1 (x)		$(x)^{2}$ $(x)^{1}$	(x) $(x)$ $(x)$	 	(X)		2 (X)	2 (x) <sup>2</sup>		$(x)^{1}_{1}$		(x) (x) (x)		(x) <sub>1</sub>	(x) <sup>1</sup>	2		(X) 1		(x) (x) 1	2 (x) 2 (x) 2	14182	}17 }18
1	<u>-</u> 1		(X) 1	(x) <sup>1</sup> 1				(x) (x)	$(\mathbf{x})^2$		(x) (x) 1		(A)		(x) (x) (x) (x)	$(\mathbf{x})^2$	(x) = 1 = 1 (x) = 3 = 1		(x) 1 (x)		(X) (X) 2	(x) (x) 1	27 2 32	{ 19
(x) (x)	(x)		(x)	(x) 45				1 (X)	(x) 12 97	3 5	(X) 11 251	(X) 1 (X)	1 (x)		(X) 7 110	(X) 8 120	111 - 4 - 27 -		4 17		(x) 40	(X) 2 (X)	5 29	}20 }21
8 311	10 97	77	18 838	15 540	1 (X)	5 131	1 (x)	14 859	. 38 625	16 68	25 1, 187	2 (X)	13 184	4 58	17 486	14 294	16 295	1 (X)	41 866	20 640	23 468	11 138	48 746	22
(x) <sup>6</sup>	10 97	7 77	12 (X)	10 483	(x)	3 (x)	1 (x)	9 334	23 459	8 36	8 583	(x)	11 (X)	3 (X)	8 253	8 72		1 (X)	28 290	$\begin{array}{c} 17 \\ 624 \end{array}$	15 381	10 (x)	002	23
(x) <sup>2</sup>			(x) <sup>1</sup>	(x) (x) (x)		(x) - (x)		$\begin{pmatrix} 2 \\ (x) \\ 3 \\ (x) \end{pmatrix}$		8	$     \begin{array}{c}       3 \\       175 \\       14 \\       429     \end{array} $	1 (X)	(x) = (x)	1 (x)	$\begin{pmatrix} x \\ x \\ 7 \\ x \end{pmatrix}$	$(x)^{10}$	$\begin{pmatrix} x \\ 10 \\ x \end{pmatrix}^2$		4 38 9 82	3	$(x)^{2}_{6}$	(x)	- (e) [i	-24 -25
(x) <sup>2</sup>			(x) <sup>1</sup>	5 57		(X) 2 (X)		(X) 5 25	15 166	32 8 32	429 17 604	(X) 1 (X)	(x) 2 (x)	(X) 1 (X)	(X) 203	(X) 11 222	(x) 12 173		82 13 70	16 3 16		1 (X)	ŗ	
	2 (X) 1	(X)	23 23	128		4 92 - 1 -		3 31 1	15 188 4	8 27 4	19 750 6	2 (X)			113	13 617 1	88		19 151 0	4 48 2	13 215		$\frac{13}{113}$	
	(X) 1 (X)	1 (X)	(x) 1 (x)	(X) 1		(X) -		(X)	81	(X) 1 (X) 1	228 1	(x)	28 1		(x) 2	(x) <sub>2</sub>	(X) <sub>3</sub> <sup>2</sup>	(	79 1 (X) 9	(X)	3 71 2 (X) 8	(X) 1	8 91 }	28 29
3		 	 Б	(x) <sup>4</sup>				2 (x)	(X) 10 (X) 27	1 (X) 2					4 55 13	10 333 9	(x) <sup>3</sup> 1	(	(x)	(x) <sup>1</sup> 2	1 A .	3 I.I.I.I.I.I.I.I.I.I.I.I.I.I.I.I.I.I.I.	ľ	30
30	22		89 - 1 -	1		92	(x) 	76	333	(x) (	593 _ 2				225	598 2	(x) (	(x) (	2 (x)	(X)		2 (x)	27 27	81 32
$(x)^{1}$ $(x)^{1}$ $(x)^{1}$	$\frac{4}{22}$		$(x)^{3}$ $(x)^{1}$	(X) 2 (X) 3		$\begin{array}{c}1\\(x)\\2\\(x)\end{array}$	1 (X)	(x) 2 (x) 2	69 - 7 156	2 (X)	(x) 2 (x) 10				$(x)^{2}_{(x)}_{10}$	2		1 (X) (	x) <sup>2</sup>	(X)	147	2 (X)		33
(x) <sup>1</sup>	2		(X) 1	45 2		1		(x) <sup>2</sup>	108 _		382 5		1		141	140 6	(X)		2	(x) <sup>1</sup> 2	8			
	$(\mathbf{x})$		(X) 1	(X) 2		(x)		(x)			2		1		(X) 1	97	690 6		x) (	(x) 2	123	17	$\left\{\begin{array}{c} 9\\ 45\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\$	
	(x)		(x)	(x)		(x)		1 (X)	$\begin{pmatrix} x \\ z \\ x \end{pmatrix}^2$		(x) (x) <sup>3</sup>		(x)		(X) 1 (X)	56 3 41	599 5 91	( 	(x)	(x)	96 3 27  -	17	$\left. \begin{array}{c} 7 \\ 42 \\ 2 \\ 3 \end{array} \right\}$	37
anton anton Antona atau	· · ·			- t-														s di Sela	10 - 1 11 - 1					

# RETAIL DISTRIBUTION

## TABLE 14.-IOWA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

	and the second						_	·									
	COUNTIES AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (in- cluding sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
1	Decatur County{Sales	2 (x)	12 232	7 158	3 81	25 448	28 867			- 8 97		13 737	22 213	15 85	3 27	4 66	1 (X)
2	Lamoni{Sales	(x) <sup>1</sup>		$(\mathbf{x})^2$		3 79	4 243					4 214	6 51			(x) <sup>1</sup>	
⁄3 ·4	Leon		6 184 6	(x) <sup>3</sup> 2	(x) <sup>1</sup>	10 260 12	24			3 97		4 341 5	4 92 12	3 18 12	8 27	$(x)_{1}^{2}$	1 (x)
5	Sales	(X) 2	48	(X) 18	(x) 4	109 33	624 25		7	2	2	182	70 52	67 19	1	(X) 2	
	{Sales	(x)	153	542	(x)	839	702		134	(x)	(X)	680	304	200	(x)	(X)	
6 7	Balance of surface in all I Sales	(x) <sup>2</sup>	(x) (x) (x)	$     \begin{array}{r}             11 \\             461 \\             7 \\             81         \end{array} $	4 (x)	16 604 17 235	1 (X) 24 (X)		4 101 8 83	2 (x)	(x) <sup>2</sup>	6 530 5 150	12 136 20 168	3 63 16 137	(x) <sup>1</sup>	(x) <sup>2</sup>	
8	Des Moines County{Sales	42 408	57 1, 813	80 1, 122	20 576	151 3,950	16 460	4 1, 158	4 538	1 (x)	8 862	28 2, 872	42 847	24 245	13 460	9 497	3 124
9	Places under 10,000: Sales	40 (x)	50 1, 667	(x) <sup>28</sup>	17 531	136 3, 633		1, 138 4	538 538	(x)	3 362	20 2, 740	28 743	15 174	12 (X)	9 497	8 124
10	West BurlingtonStoresSales	(x) <sup>1</sup> 1	(X)	(x) <sup>2</sup>	(x) <sup>1</sup>	5 170	(x)					(x) <sup>1</sup>	(x) <sup>2</sup> 12	(x) <sup>1</sup>			
11 12	Sales	$(x)^{1}$	(x) 7 146	(x) <sup>2</sup>	(x) 3 45	10 147 15 317	15 (x) 16 460			 		(x) 132	12 (x) 14 104	8 (x) 9 71	$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$		
13	Dickinson County{Sales	5 81	9 225	9 264	6 79	41 657	13 576			1 (X)	8 19	16 791	81 259	13 55	3 65	2 (X)	67
14	Spirit Lake{Sales	(x) <sup>1</sup>	8 125	(x) <sup>1</sup>	(x) <sup>2</sup>	8 259	(x) <sup>1</sup>			1 (x)	(x) <sup>1</sup>	6 314	4 41	4	(x) <sup>1</sup>	1 (x)	1 (x)
15	Milford{Sales	$(\mathbf{x})^{1}$	62	$(x)^{2}$		238 7 150	$(x)^{2}$			(A)	(x) (x)	4 189	8	22 2 (x)	(x) (x)	(2)	(x) (x)
16		(x) <sup>3</sup>	3 38	6 110	(x) <sup>4</sup>	26 248	10 306				(x)	6 288	80 19 138	(X) 7 (X)	(x) <sup>1</sup>	1 (X)	) (X)
17	Dubuque County{Sales	51 525	129 2, 643	24 1, 137	47 1, 208	268 5, 858	25 918	4 3, 857	2 (x)	9 425	5 551	40 4, 677	64 1, 418	27 271	16 248	19 857	3 128
18	DubuqueStores Places under 10,000:	47 500	111 (x)	22 (x)	<sup>88</sup> 1, 072	233 5, 386		<b>3,</b> 657	(x) <sup>1</sup>	8 (x)	(x) <sup>4</sup>	19 4, 068	42 1, 192	10 189	13 235	17 (X)	3 128
19 20	Dyersville (part in Delaware Stores- County) - Sales- Cascada (port in Longs Stores-		$(\mathbf{x})_{\mathbf{x}}^{1}$	(x) <sup>1</sup>	$(x)_{2}^{1}$	208 6	4 220 1		1	1 (x)		5 232	. 8 99	3 17	3 13	(x) <sup>1</sup>	
20	County) Sales (Stores	4	(x) <sup>*</sup> 13	1	(x)	96 24	$(x)^{1}_{20}$		(x) <sup>1</sup>		(x) <sup>1</sup>	5 110 11	3 24 11	$(x)^{1}_{13}$		(x) .	
22	Total, places under 10,000{Sales	25 4 25	(x) 18 (x)	$(x)^{2}$	78 9 136	168 35 472	(X) 25 918		1 (x)	1 (x)	1 (X)	267 21 609	98 22 221	(X) 17 82	3 13	2 (X)	
23	Emmet County{Sales	8 48	7 122	9 445	4 35	24 717	19 600	(x) <sup>1</sup>	(x) <sup>1</sup>	2 (x)	5 89	11 821	10 395	8 117	8 177	8 106	
24	Estherville{Sales	$(x)^2$	4	(x) <sup>7</sup>	$(\mathbf{x})^1$	15 570	4 243	(x) <sup>1</sup>	(X) <sup>1</sup>	2 (X)	(x) <sup>3</sup>	6	4	2	(T) <sup>7</sup>	2 (T)	
25	Balance of county{Sales	(x) <sup>1</sup>	3 74	(x) <sup>2</sup>	(x) <sup>3</sup>	9 147	15 357		(A)		(x) <sup>2</sup> (x) <sup>2</sup>	661 5 160	110 6 285	(x) (x) <sup>6</sup>	(x) (x)	(x) (x)	
26	Fayette County	8 29	36 728	16 606	7 174	69 1, 707	19 740	(x) <sup>1</sup>	6 201	4 121	6 155	21 1, 662	23 356	15 100	5 132	4 118	6 190
27	FayotteStoresSales	2	(x) <sup>1</sup> 18	(x) <sup>1</sup> 8	3	(x) 35			$(x)_{2}^{1}$	1 (x)	(x) <sup>1</sup>	(X) 7	3 29				
28 29	SalesStores	(x) <sup>2</sup>	436	835 2	131	1,063	(x) <sup>2</sup>	(x) <sup>1</sup>	(x)	i	(x) 1	975 3	10 187	4 36	(x) 1	(x) <sup>2</sup>	109
80	Balance of county	1 (x)	112 13 (X)	(x) 5 131	4 43	195 25 (X)	17 (X)		$(x)^{1}$ $(x)^{2}$ (x)	(x) 2 (x)	(x) <sup>1</sup>	147 10 (X)	5 73 5 67	(x) <sup>2</sup> (x)	(x) 1 (x)	2 (x)	(x) 1 (x)
31	Floyd County{Sales	(x) <sup>2</sup>	17 416	20 490	7	55 1, 195	13 350	1 (x)	3 174	(X) (X)	8 113	16 1, 314	25 882	14 186	(1) 112	6 173	(x)
32	Charles City{Sales	$(x)^{2}$	11 309	14 371	4 104	37 891	(x) <sup>1</sup>	1 (x)	3 174	1 (X)	2 (x)	10	12	8	112	(*)4	1 (X)
33	Nora Springs{Sales		(x) <sup>1</sup>	$(x)^{1}$	$(x)^{1}$	891 4 52	$(x)^{2}$	_ رمى 	±14	(æ) 	(م)	1,054 2 (X)	169 4 74	83 2 (x)	112	(X)	
84	Balance of county{Sales		(x) <sup>5</sup>	(x) <sup>5</sup>	$(x)^2$	14 252	10 201			(x)	(x) <sup>1</sup>	(x) (x)	9 89	(x) (x)		(x) <sup>2</sup>	
	Franklin County{Sales	4 60	811	7 191	8 72	23 656	22 835		(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	11 890	14 170	10 100	(x) <sup>2</sup>	100	
36	HamptonSales SheffieldStores	(x) <sup>2</sup>	7 311	116	(x) <sup>1</sup>	16 530	166		(x) <sup>2</sup>	(x)	(x) <sup>2</sup>	638 638	8 100	8 32	(x) <sup>2</sup>	$(x)^{2}$	
37 38	Balance of county, includes (Stores	2		$(x)_{1}^{2}$	2	$(x)^{2}_{5}$	$(x)^{2}_{17}$					$(x)^{2}_{2}$	6			(x)	
1	Ackley (part) 3{Sales}	(x) [		(x)	(x) <sup>2</sup>	(x) <sup>0</sup>	(x)					(x) <sup>2</sup>	70	68			

<sup>3</sup> See footnote, p. 404.

disclosure of individual operations, but it is included in the totals]

Women's ready-to- wear specialty stores-apparel and accesories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains and upholstery stores	Household appliance stores	Other home furnishing stores	Radio and music stores	Restaurants, cafeto- rias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm implement stores	Farmers' supplies stores (includingfeeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards— ice dealers	Drug stores	Jeweiry stores	All other stores	
(x) <sup>2</sup>	(x) <sup>2</sup>	(x)	4 81	6 136		8 41		1 (x)	13 127	3 20	14 414		2 (X)		67	6 (x)	8 163		4 13	(x) <sup>1</sup>	11 155	4	5 28	
2	1 (x) (x)	1 (x)	$(x)^{2}$	(X) (X)		$(x)^{1}$		1	3 30 3	2	125     3     103		(x) (x) (x)		$(x)^{2}_{2}$	(x)	91		2 (X) 2	 I	(x) <sup>2</sup>	(x) 2	2 5 3 21	2
(X)	( 	(	(x) <sup>1</sup>	(x) <sup>4</sup>		(x) (x)		(x)	48 7 49	(x) (x)	8 186				(x) (x)	(x) 62	4 72		(x)	(x)	63 (x) <sup>β</sup>	(x)	21	-}4
			4 63	111		(x)		8	15		12 425	(x)	(x)	(x)	129	9 62	14 432		4 21	4 22	11 174	4 30	9 71	} 5
			(x) (x)	$(x)^{4}$		(x) <sup>1</sup>		(x) (x) (x)	6 133 9 56		5 195 7 230	1 (X)	(x)	(X)	$(x)^{4}_{(x)}$	$(x)^{7}$	6 215 8 217		2 (x) 2 (x)	$(x)^{2}_{(x)}$	90 8 84	3 (x) 1 (x)	8 61 1 10	} 6 } 7
6 486	8 117	2 (x)	13 399	9 587	1: (X)	2 (x)		5 194	15 322	9 89	12 649	4 146	9 238	3 64	8 187	7 258	8 392	1 (x)	17 212	13 564	21 554	4 179	22 348	8
6 486	8 117	2 (x)	12 (x)	(x) <sup>7</sup>	(x)	(x) <sup>2</sup>		5 194	12 298	8 (x)	9 547	4 146	7 (X)	3 64	(x) <sup>6</sup>	(x) <sup>2</sup>	5 328	(x)	16 (X)	10 545	18 499	(x) <sup>8</sup>	22 348	9
	 		(X) <sup>1</sup>	2 (T) <sup>2</sup>	 				$(x)^{2}_{1}$	 1 (Y)	3 102		$(x) = \frac{1}{(x)}$		$(x)_{1}^{1}$	5	 8 64		(X)		$(x)^{2}_{2}$	1		
			(x) <sup>1</sup>	(x) (x)					(x) 3 24	(x) 1 (x)	102 3 102		(x) 2 (x)		(x) (x) <sup>2</sup>	(x) (x)	3 64		(X)	3 19 8 19	(x) 55	(x) (x)		
(x)	2 (X)		8 5	8 67		2 (X)		8 49	16 124	17 37	11 489		8 21	(x)	9 155	10 174	6 252		5 80	12 50	6 175	3 20	11 45	}13
(x) <sup>1</sup>	(x) (x)		(x) <sup>1</sup>	(x) (x) (x)		(x) (x) (x)		(x) <sup>1</sup>	30 30 33	3 4 1 (x) 13 (x)	$(x)^{2}_{(x)^{2}}$		(x) <sup>2</sup>	1 (x)	$(x)^{2}_{(x)^{2}}_{(x)^{2}}$	$(x)^{1}_{2}$	$(x)^{2}_{1}_{(x)}$		$(x)^{3}_{(x)}$		$(x)^{2}_{1}$ (x)	(x)	0 26 1	}14 }15
			(x) <sup>2</sup>	(x) <sup>1</sup>		(x)		(x)	23 10 65		7 257		(X)		64	(x) 115	8 204		(x)	(x) 7 (x)	3 59	(x) 1 (x)	20 1 8 4 11	}16
360	11 125	(x)	23 446	13 500		176	84 	849 849	38 630	7 66	18 1,444	5 128	399 399	3 186	11 344	12 460	20 448		19 204	15 1,060	30 703	18 205	38 704	}17
360 360	8 115 2	(x)	22 (X) 1	9 397 2		3 (x) 1	3 64	8 849	28 522 8	2 (x) 1	8 1,044 2	(x) 1	(x) 1	3 186	7 275	(x) <sup>1</sup> 4	91 1		18 (x)	(x)	26 604 2	10 182	80 687	}18
	(x) 		(x) <sup>1</sup>	$(\mathbf{x})^{\mathbf{z}}$ $(\mathbf{x})^{\mathbf{z}}$		(x)			40 2 (X)	(x) 2	$(x)^{2}_{(x)^{2}}$	(x)	(x) <sup>†</sup>		$(\mathbf{x})^{1}$ $(\mathbf{x})^{1}$	171 1 (x)	(x) 3 188		1 (X)		$(x)^{2}$ (x)	3 23	1 9	}19 ]]00
	(X) 3		 1	(x) <sup>1</sup> 4		1			(x) 10	(x) 2 (x) 5	6 179 10	1	(x) 2		(x) 2 (x) 4	(X) 11	(X) 15		1	$(x)_{1}^{1}$	$(x)_{4}^{1}$		2 8 8	}20 }21
	10 2 (X)	1 (X)	(x) 2 (x)	103 4 139		(x) 3 54	·	3 82	108 11 102	(x) 2 (x)	400 8 444	(x)	(x) 3 12		69 5 98	(x) 5 205	355 6 350		(x) 4 13	(X) (X)	99 4 113	23 3	17 2 14	}22 }23
	(x)	(X)	(x) <sup>2</sup>	(x) <sup>3</sup>		2 (x)		2 (X)	3	(x) (x)	4 305		2 (x)		(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>5</sup>			(x) <sup>1</sup>	(x) <sup>3</sup>	98 98 98		}24
	1 (x)			(x) <sup>1</sup>		(X)		(X)	8 48	(X)	139 10		(X)		(x) <sup>4</sup>	(x) <sup>4</sup>	(x) <sup>1</sup>		4 13		(x) <sup>1</sup>			}25
(X) <sup>1</sup>	<u>si</u>	2 (X)	8 148	12 321 1		118 .		(x) (x)	26 886 2		19 734 2	(x)	60 1	(x) <sup>1</sup>	15 221 2 -	53	10 278	(x) <sup>1</sup>	1 (x)	(x) <sup>1</sup>	13 244	7 64	13 110 1	}26
	3 27	2 (X)	4 117	(x) 3 163		2 (x)		2 (X)	(x) 198		(x) 5 194	(x)	(x) 5	1 (x)	$(x)^2$ $(x)^1$	(x) <sup>1</sup>	3 191	1 (x)	1 (X)	(x) <sup>1</sup>	4	(x) 2 (x)	8	}27 }28
(x) <sup>1</sup>	4		$(\mathbf{x})^2_2$	2 33 6		(x)			3 58 13		(x) <sup>2</sup> 10		1		(X) 10	$(x)_{3}^{1}$	7				(x) <sup>1</sup> 8	$(x)_{2}^{1}$	4 28 3	}29 }30
4	4		(X) 4 32	(X) 6 170		- 8 40  -		0 101	(X) 20 278	4	327 - 10 - 576 -		(X) - 5 95 -		121 11 268	(X) 6 283	87 5 146		8 71	3 109	(X) 10 239	(X) 4 42	10	) रेश
. 4	2 (x)		(x) <sup>2</sup>	3 118		2 (X)		101 5 101	10 198	4 16	3 355		4 (x)		3 183	3 183	(x)		3 39	3 109	4	3 (X)		}32
	$(x) = \frac{1}{(x)}$		(x) <sub>1</sub>	$(\mathbf{x})^{1}_{2}$		- 1 -			3 - 15 - 7 -		$(x)^{2}_{5}$				$(x)^{1}_{7}$	$(x)_{2}^{1}$	(x) <sup>1</sup>		$\begin{pmatrix} 2 \\ (x) \\ 3 \\ (x) \\ $		$(x)_{4}^{2}$	i	1 6 1	}33 }34
 8 41	1		(x) 52	(x) 4 80		(x) 1 (x)		2 (X)	60 _ 11 116	1 (x)	(X) - 11 395	1 (X)	(x)		(X) 11 180	(x) 5 113	6 208	1 (x)	(x) : 5 43	1 (x)	(X) 8 131	(X) 3 23	8 2 12	-
8	1 (X)		3 52	(x) <sup>2</sup>				(x) <sup>2</sup>	5 69	(x)	3	1 (x)			3 74	(x) <sup>1</sup>	4	1	4 (x)	(x)	3 67	2 (x)		36
				$(\mathbf{x})^{1}$		(x)			$(x)^{2}_{4}_{4}_{-}_{-}_{-}_{-}_{-}_{-}_{-}$	-					$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{6}$	$(\mathbf{x})^{1}$	2 /x)		1 (X)		(x) <sup>1</sup>	x) 1	1 11 1 1	}37 }38

#### TABLE 14.-IOWA-COUNTY DISTRI

` [An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

	COUNTIES AND INCORPORATED 1,000 FOPULATION AND O	PLACES OF VER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (in- cluding sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Mntor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive establishments	Men's and hoys' cloth- ing and furnishings stores	Family clothing stores
:	Fremont County	{Stores Sales		9 213	11 355	11		8 2	3	- 89		(X)	8 823	25 451	13 111	72	3 77	
: : 4	Balance of county, include Tabor (part) <sup>4</sup>	Stores_	-	(x) (x) (x) (x) (x)	(x) (x) (x) (x) (x) (x)	(x) (x)		$ \begin{array}{c c} 6 & (x) \\ 8 & (x) \\ 4 & (x) \\ 1 & 2 \end{array} $	2	(x) (x) (x) (x) (x)	1 (x) 1 (x)	(x) <sup>1</sup>	3 455 2 (x) 3 (x)	$ \begin{array}{r}     4 \\     102 \\     5 \\     37 \\     16 \\     312 \end{array} $	2 (x) 2 (x) 52	$ \begin{array}{c} 4 \\ 20 \\ 1 \\ (x) \\ 2 \\ (x) \end{array} $	$(x)^2$ $(x)^1$ (x)	
đ	Greens County	Stores.	2 (X)	14 513	4 129			5 1 52	5	(x)	4 175	(x) <sup>1</sup>	13 990	21 843	13 123	3 32	0 162	
6 7 8 9	Jefferson	Stores Sales Stores Sales Stores Sales Stores Sales Sales	(x) <sup>2</sup>	$ \begin{array}{c}         (x) \\             8 \\             418 \\             3 \\             49 \\             1 \\             (x)         $	1 (x) 1 (x) 1 (x) 1 (x)	(x) (x) (x) (x)	60	) 9  (x) 18	2	(x) <sup>1</sup>	4 175	(x) <sup>1</sup>	2 (x) 565 2 (x) 131	8 51 7 145 3 36 8 111	2 (x) 5 73 6 (x)	(x) <sup>2</sup> (x) <sup>2</sup>	1 (x) 3 86 1 (x) (x) (x)	
10	Grundy County	{Stores Sales	(x) <sup>1</sup>	4 190	9 202	8 83	18 498	22 795		2 (x) <sup>2</sup>	1 (x)	(x) <sup>2</sup>	16 944	24 197	9 22	(x) <sup>2</sup>	(x) <sup>2</sup>	
11 12	Grundy Center	Stores	1	(x) <sup>3</sup>	(x) <sup>2</sup> 5	(x) <sup>1</sup>	6 271 6			(x) <sup>2</sup>	(X)	(x) <sup>1</sup>	$\begin{smallmatrix}&6\\441\\&2\end{smallmatrix}$	5 65 7	$(x)_{2}^{1}$	(x) <sup>1</sup>	(x) <sup>1</sup>	
13	Balance of county	Sales	(x)	(x) <sup>1</sup>	(x) 2 (x)	(x) <sup>2</sup>	119 6 108					(x) <sup>*</sup>	(x) <sup>2</sup> (x) <sup>8</sup>	47 12 85	(x) 6 13	(x) <sup>1</sup>	(x) <sup>1</sup>	
14	Guthrie County	Stores	2 (X)	19 519	14 530	(x)		17 431		1 (x)	3 58	3 13	20 1,017	24 277	13 66	4	8 117	3 49
15	Guthrie Center	Stores	(x) <sup>1</sup>	4 165	(x) <sup>2</sup>	(x) <sup>1</sup>	8 316	(x) <sup>2</sup>		(x) <sup>1</sup>	(x)	(x) <sup>1</sup>	-, • 2.1 6 531	7 125	5 17	(x) <sup>2</sup>	(x) <sup>2</sup>	
16 17	Panora		(x)	(x) <sup>2</sup> 5	8 98 2	 	6 141 7	1			(x)		$(x)^{2}_{3}$	4 33 3	(x) <sup>1</sup>	1	1	(x)
18	ty) <sup>3</sup> Balance of county	Sales Stores Sales		(x) (x) 8	(X) 7 257		187 16 464	(X) 14 336			1 (X)	(x) <sup>2</sup>	158 9 (x)	32 10 87	7 (x)	(x) (x)	(x) 2	2 (x)
19	Hamilton County	-{Stores Sales	5 27	22 417	9 384	4 118	45 1, 026	16 598	2 (x)	1 (x)	2 (X)	4 122	16 1, 272	21 323	19 130	10 147	4	9 104
20	Webster City	-{Stores Sales	(x) <sup>4</sup>	15 327	3 233	2 (x) <sup>2</sup>	27 715		(x) <sup>2</sup>	(x) <sup>1</sup>	2 (x)	4 122	8 703	8 127	5 27	7	4	1
21	Balance of county	Stores	(x) <sup>1</sup>	90 90	6 151	(x) <sup>2</sup>	18 311	16 598					- 8 560	13 196	14 103	3 -		(x) 2 (x)
22	Hancock County	-{Stores Sales	3 34	6 77	10 272	.7 105	26 488	25 893			1 (X)	(x) <sup>2</sup>	9 356	17 282	14 174		112	
23	Britt	Stores	(x) <sup>1</sup>	(x) <sup>2</sup>	3 141	(x) <sup>1</sup>	7 210	(x) <sup>2</sup>				$(\mathbf{x})^{1}$	3 145	3 81	6 76		2	
24 25	Garner	Stores	2	$(x)_{3}^{1}$	(x) <sup>2</sup> 5	(x) <sup>1</sup> 5	4 92	4 197				(x) <sup>1</sup>	$(\mathbf{x})^{1}$	81 90	(x)		(x) = 1 (x) =	
	Balance of county	Sales	(x)	15	(X)	(x)	15 186	19 (x)			(x)		(x) <sup>5</sup>	9 111	(x) <sup>7</sup>		(x) <sup>1</sup>	
26	Hardin County	{Stores	6 80	24 599	10 395	12 259	57 1, 447	30 1, 102	(x) <sup>2</sup>		5 808	7 133	28 1, 767	38 456	16 109	10 121	8	
27	Ackley (part in Franklin County) <sup>3</sup>	Stores Sales Stores	$(x)_{1}^{1}$	(x) <sup>1</sup> / <sub>8</sub>		(x) <sup>2</sup>	4 93	3 176			(x) 2	(x) <sup>1</sup>	7 291	4 39	(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	
28 29	Eldora Iowa Falls	Sales	$(\mathbf{x})_{2}^{1}$	303 10	6	3 80 2	$     \begin{array}{r}       15 \\       420 \\       22     \end{array}   $	(x) <sup>1</sup>			(x)	(x) <sup>2</sup>	312	7 134	$(\mathbf{x})^2$	4	73	
30	Balance of county	Sales	$(x)^{2}$ $(x)^{2}$	215 5	294 4	(x) 5	686 16	$(x)^{1}_{25}$	(x) <sup>2</sup>		(x) <sup>2</sup>	3 67 1	8 659 9	13 137 14	3 13 9	(x) <sup>5</sup>	3 115 1	
31	Harrison County	(Stores	12 139	(x) 15 407	101 13 394	76 4 91	248 49 1, 112	(X) 88 1, 573	1	1	1	(x) 5	505 18	146 29	69 16	9	(x) <sup>1</sup>	
32	Dunlap	Stores	2		2		6	6	(x)	(x)	(x)		1, 784	443	102		145	
33	Logen	Sales	2	2	(X) 2	2	94 8	451				(x) <sup>1</sup>	(x) <sup>2</sup>	106	5 33	(x) <sup>2</sup>		· · · · ·
34	Missouri Vollay	Sales Stores Sales	(X) 5 74	(X) 300	(x) (T)	$(\mathbf{x})_{2}$	214 16	244 5		(x)	1	2	482	84 6	(x) <sup>2</sup>	$(x)_{2}^{2}$	(x) <sup>2</sup> / <sub>3</sub>	·
35	Woodbine	Stores	3	1	2	(x)	489	222	1			(X) 1	538	154		$(\mathbf{x})_{\mathbf{x}}^{\mathbf{z}}$	78	
86	Balance of county	Stores		4	6		10	(X) 17	(X)			(X) 1	195		(x) <sup>2</sup> /7	9	(X)	
86	Balance of county	Sales Stores Sales	20	(x) 4 20	(X) 6 93	f this t	202 10	(X)				1		4 59	2	3 9	1	

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready to- wear specialty stores-apparel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains and upholstery stores	Household appliance stores	Other home furnishing stores	Radio and music stores	Restaurants, cafete- rias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical sheps (with- out radio)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm implement stores	Farmers' supplies stores(includingfeeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
(x) <sup>2</sup>			8 25 1	11 259 2		8 17 1		4 26 1	15 150 8	8 18 1	16 451 2		2 (X) 1		67 8	13 273	11 215		2 (x) 1	7 55	11 179 4	(x)	9 57	} 1
(X) 			$ \begin{array}{c} (\mathbf{x})^{T} \\ (\mathbf{x})^{T} \\ (\mathbf{x})^{T} \\ (\mathbf{x})^{T} \end{array} $	(X) 2 (X) 7 164		(X) 1 (X) 1		(x) (x) 2	3 62 3 44 9 44	(x) (x) (x)	(x) 3 159 11		(x) (x)		(x) 2	(x) (x) 10 170	(x)		(x) 1	(x) 6	80 (x) 6	1 (X)	5 41 4	2
4 65	1 (x)		3 83	5 125		(x) 1 (x)		(x)	16 193	8 27	(x) 10 434	2 (x)	4 30		(x) 5 158	11 361	(x) 4 100	(x)	(x) 4 25	(x)	(x) 10 354	(X) 3 18	16 6 113	) } 5
(x) <sup>1</sup> (x) <sup>1</sup> (x) <sup>1</sup>	1 (x)		 3 33	(x) (x) (x) 1		1 (x)			4 38 4 57 2	4 11 3 (x) 1	$\begin{array}{c} 2 \\ (x) \\ 1 \\ (x) \\ 1 \end{array}$	(x)	2 (X) 2 (X)		$(x)^{2}_{2}$	$(x)^{1}_{00}_{00}_{1}$	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{1}$	1 (x)	$\begin{array}{c}1\\(x)\\2\\(x)\end{array}$		2 (x) 240 2	(x) 2 (x)	5 73 1	} 6 } 7
(x) (x)				(x) <sup>2</sup> (x)					(x) (x)	(x) : 	(x) 6 132	(x)			(x)	(x) (x)	(x) <sup>1</sup>		1 (X)		(x) 3 52		40	} 8 } 0
	26 26		$\frac{1}{(\mathbf{x})}$	$\frac{171}{(x)^2}$		4 71 (x) 2		1 (x)	13 104 3 38 2	(x)	407 2				136 2	10 254 2	241 241 2		4 17	$\frac{(x)^2}{(x)^2}$	156 2	$\frac{2}{(x)}$	4 19 2	}10 }11
	(x) 2 (x)		(A)	(X) (X) 120		(x) (x)		1 (x)	(x) (x) (x)	1 (X)	(x) 2 (x) 4 196				$(x)_{2}^{(x)}_{4}_{44}$	(x) (x) (x) 129	(x) 		(x) 1 (x) 2 (x)	(x)	(X) 3 41 8 (X)	(x) 1 (x)	2 11 4 1 4	}12 }13
(x) <sup>1</sup>	47	1 (x)	5 48	9 127		2 (x)		8 88	14 171	2 (x)	16 546		3 17	(x)	4 69	12 439	7 77		6 16		12 196	5 13	4 19	}14
(x) <sup>1</sup>	1 (x) 1 (x)	(x)	(x) <sup>2</sup> (x) <sup>1</sup>	$(x)^{1}_{2}$ $(x)^{1}_{1}$		(X)		(X) 1 (X)	2 (x) (x) 3	(x)	3 129 2 (X) 1		1 (x) (x)	(x)	$(x)^{1}_{1}$ $(x)^{1}_{1}$	$\begin{pmatrix} x \\ x \\ x \\ x \\ 1 \end{pmatrix}$	(x) (x) (x)		2		$(x)^{2}_{(x)^{2}_{2}}$	 (x) 2	$1 \\ 12 \\ \dots$	15 10
	(x) 1 (X)		(x) <sup>2</sup>	(x) 5 66		(x) 		(x) <sup>1</sup>	46 8 65	(x) <sup>1</sup>	(X) 10 329		(x)		(x) (x)	(x) 8 323	(x) <sup>5</sup>		(x) <sup>2</sup> (x)		(x) 6 70	$(x)^2$ (x)	3 7	}17 }18
5 253 5 253	5 43 3	2 (X) 2 (X)	8 90 3 90	10 317 4 219	 	46 46 (x)		4 61 4 61	28 889 10		11 890 4	2 (X) 1	3 77 2	3 47 3 47	10 202 2	12 305 3	8 84 5		7 34 4	8 50 8	14 248 5	6 56 4	6 59 4	}19 }20
	(x) 2 (x)	(X)	90	219 6 98		(X) 1 (X) 2			10 198 13 141	2	179 7 211	1 (X) I (X)	(x) (x)	47	(x) (x) 11	70 9 229 9	49 3 35		18 3 16	50 	5 139 9 109	4 (x) 2 (x)	49 2 10	}21
			(x)	83		(X) 1 (X)		8 43 (x) 2	15 136 4 50 2	(x)	320 (x) <sup>2</sup>				276	225 (x)	(x)		24		10 170 3	1 (x)	10 309 7 292	}22 }23
			2 (x) <sup>2</sup>	$(\mathbf{x})^{2}$ $(\mathbf{x})^{2}$ $(\mathbf{x})^{2}$		(x)		2 (x)	2 (x) 9 (x)	1 (X) 1 (X)	$(\mathbf{x})^{1}_{207}$				(x) (x) (x) (x) (x) (x)	$(x)^{1}_{6}_{200}$	1 (X)		6 24		$(x)^{\frac{42}{2}}$	1 (x)	13	24 25
(x) <sup>1</sup>	11 83	2 (X)	8 125	10 244		4 87	(x)	2 (x)	28 809	4	18 783	1 (x)		(x) <sup>1</sup>	14 330	18 528	9 770 -		9 118	4 91	15 828	6 73	100	26
	3 10 3		$(x)^{2}$ (x) <sup>2</sup> (x) <sup>3</sup> 53	$(x)^{2}_{2}$ $(x)^{2}_{2}$		$\begin{pmatrix} \mathbf{x} \\ \mathbf{x} $	1 (X)	(x) 1	60 5	(x) 2	$\begin{pmatrix} 2 \\ (x) \\ (x) \\ (x) \\ (x) \end{pmatrix}$		1 (x) 2	1 (X)	$ \begin{array}{c} x \\ x \\ 1 \\ (x) \\ 2 \\ (x) \\ 10 \\ 198 \end{array} $	(x) (x) (x) (x) 4 184	$(x)^{2}_{1}_{1}_{1}_{1}_{1}_{1}_{1}_{1}_{1}_{1$		(x) <sup>2</sup>	$(x)^{1}$ (x)^{1} (x)^{2}	$\begin{pmatrix} x \\ x \\ 2 \\ (x) \\ 4 \end{pmatrix}$	$\begin{array}{c} 1 \\ (\mathbf{x}) \\ 2 \\ (\mathbf{x}) \\ 3 \end{array}$	3	27 728
(x)	15 5 8	2 (X)	1 (x)	(x) 62		(x)		(X)	132 13 71	(x) 1 (x)	12 301	(x)	(x) (x) (x)			235	602 (x) <sup>2</sup>		(x)	(A)	108 7 113	40	85 / 6 26 /	29 30
5 55 (x) <sup>1</sup>	7	$(\mathbf{x})$	1 (x)	9 163 1 1 -		5 52 2 		5 13	19 226 4 38	3 17	$\frac{11}{525}$		36 1			9 1, 428	80		7 50 2	3 10	15 346	8 31		31 32
(x) (x) (x) (x)	3 (X)	(x)	1 (X)	(x) (x) (x) (x)		(x) 1 (x) 1 (x)		(X) 3 (X)	34	(X) 1 (X) 1 (X)	(x) (x) (x) (x) (x) (x) (x)		(x)		$(x)^{1}$ $(x)^{2}$ $(x)^{2}$	$(x) = \frac{2}{(x)}$	(X)		~~ <u>_</u>	(X)	(x) (x) 107	$(\mathbf{x})$	- 8 K	
	(x)			_1_		(x)		1 (X)	(x) <sup>2</sup>		$(x)^{2}_{4}_{152}$		2 (x)		(X) (X) 60	(X) <sup>1</sup> (X) <sup>1</sup> 122	(x) <sup>3</sup>		$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$	(x) (x)	$(x)^{2}_{3}_{107}_{2}_{(x)^{6}_{77}}$	1 (X) 2 (X) 1 (X) 2 (X) (X)	84 1 26 3 22 7 30	35 36

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an the same set

## TABLE 14.-IOWA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

	COUNTIES AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	rry stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (in- cluding sea foods)	food stores	General stores	Department stores	goods stores	ral merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	tarages and repair shops (repairs, gas, oil, and storage)	other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
		Cand	Grocery	Comt	Meat	All fo	Gener	Depa	Dry 8	General	Varie to-	Moto (nev	FIIIn	Garages shops oil, and	Allo	Men's ing stor	Fami
1	Henry County{Sales	2 (X)	21 627	5 127	8 198	40 1,045	20	í (x)	(x) <sup>2</sup>	4 135	5 20	16 857	18 859	12 113	3 38	4	2 (x)
2	Mount Pleasant{Sales	(x) <sup>2</sup>	11 319	(x) <sup>2</sup>	3 103	20		(x) <sup>1</sup>		3 (X)	(x) <sup>2</sup>	8 529	150	1 (X)	338	(x) <sup>3</sup>	
3	New London		5 168 5		(x) <sup>2</sup>	8 215 12	20		2	(x)	$(x)_{2}^{(1)}$	3 166 5	100 3 80 8	3 11 8		$(\mathbf{x})^{1}$	2
4	Balance of county		140 5	(x) 8	(x) 3	233	536		(x) <sup>2</sup>		(x) ์ ร	162 12	123 17	(x) 9			(x) <sup>2</sup>
5	Howard County		191	827	58	583	23 580		(X)	157	40	836	368	57	8 15	102	
6 7	Stores	 	(x) <sup>3</sup> 2	(x) <sup>6</sup> 2	3	10 435 7	392 20		(x) <sup>1</sup>	(x) 2	$(x)^{2}_{1}$	7 579 5 257	6 106 11 262	3 18 6	3 15	8 102	
ė	Stores	2	(x) 8	(x) 14	58 8	148 28	488 19		2	(X)	(X) 1	257 15	262 19	39 12	<b>5</b>	 2	
9	Sales	(X) 2	217	296	20	562	873		(x) 1		(x) 1	923	238 11	47	107	(x) 2	
10	Humboldt	(X)	5 186 3 31	(X) 10 (X)	3 20	294 17 263	(X) 17 (X)		(x) 1 (x)		(x) 	294 9 629	129 8 109	(x) 11 (x)	(x) 1 (x)	(x) <sup>-</sup>	
11	Ida County{Sales	2 (x)	3 116	10 434		16 580	(X) 11 454		(A)	2 (X)	3 48	. 9	105 17 371	7 89	(x) <sup>1</sup> (x)	4	
12	Holstein{Sales	(x) <sup>1</sup>		3			2			(X)	1	401		2	1	108	
13	Ida Grove{Sales		(x) <sup>2</sup>	(x) 4 182		150 7 291	(X)		 	2 (X)	$\begin{pmatrix} (x) \\ 2 \\ (x) \end{pmatrix}$	(x) 2 (x)	82 4 124	(X) 3 25	(x)	$(\mathbf{x})$ $(\mathbf{x})$	
14	Balance of county	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>3</sup>		5 139	(x)					5 140	10 165	(x) <sup>2</sup>			
15	Iowa County{Sales	41 	11 362	9 280	8 62	31 855	23 843	÷	8 76	1 (X)	(x) <sup>2</sup>	17 1, 114	18 319	14 39	8 8	6 150	1 (x)
16	Marengo{sales Williamehurg {Stores	(X) 1	261 $2$	(x) <sup>1</sup>	(x),	10 374 6	4	 •	(x) <sup>2</sup>	1 (X)		4 433	3 53	5 25	(x) <sup>2</sup>	(x) <sup>2</sup>	
17 18	WilliamsburgSlores Sales Balance of county{Sales Sales	(x) (x)	(x) <sup>4</sup> (x) <sup>4</sup>	(X) <sup>1</sup> 7 (X)	(x) 1	156 15 325	319 19	 	(x).		$(x)_{1}^{1}$	295 9	(x) 13	$(\mathbf{x})_{\mathbf{g}}^{1}$	(x) <sup>1</sup>	$(x)^{1}_{3}$	î
19	Jackson County{Sales	(A) 9 42	(A) 23 621	(x) 12 398	(x) 6 85	525 51 1, 146	524 30 660	1 (X)	2 (X)	1 (X)	(x) 2 (x)	386 20 940	(x) 22	(x) 13 101	7	70	(x)
20	Bellevue{Sales	1 (x) <sup>1</sup>	(x) <sup>2</sup>	8 142	3 40	10 231	2		1		- 1	4	401		99 1	189	
21	Maquoketa{Sales	(X)	14 531	(x) <sup>5</sup>	1 (X)	$\frac{21}{762}$	(x)	1 (X)	(X) 1 (X)	1 (x)	(x) (x)	140 5 492	23 10 157	51 4 28	(x) (x)	(x) <sup>5</sup>	
22	Balance of county{Sales	7 (X)	(x) <sup>7</sup>	(x) <sup>4</sup>	(x) <sup>2</sup>	20 153	28 (x)					11 308	0 221	6 22	(x) <sup>1</sup>	$(\mathbf{x})^2$	
23	Jasper County{Sales	б 65 <sup>.</sup>	20 534	12 415	7 235	49 1, 290	33 1, 217	8 604	(x) <sup>1</sup>	9 1, 126	(x) <sup>2</sup>	17 1, 628	84 755	28 298	10 175	6 224	2 (x)
24	NewtonStores Places under 10,000	(x) <sup>3</sup>	11 266	9 333	3 147	27 787	(x) <sup>2</sup>	3 604	(x) <sup>1</sup>	7 (X)	(x) <sup>1</sup>	8 1, 205	14 503	5 127	7 153	6 224	1 (x)
25	Colfax{Sales	$(x)^{1}_{1}$	4 157		(x) <sup>1</sup>	8 - 260	(x)			(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	2 (x)	$(\mathbf{x})^2$	(x) <sup>2</sup>		
26 27	Total places under to on Stores.	$(x)^{1}_{2}$	5 111 9	82 8	(x) <sup>8</sup> 4	14 243 22	30 985 31			2	 1	(x) 9	18 (x) 20	(x) <sup>2</sup> 21 (x) 23	(x) <sup>1</sup> 3		1 (x)
28	Jafferson County (Stores.	(x) 2	268 11	82 11	88 5	503 81	(X) 23	2		(x) 2	(x) 2	423 14	252 26	171 17	22 5	4	(x) 1
29	Esirfield (Stores	(x) 2	824 9	340 10	171	955 27	495	(X) 2	(X) 1	(X) 2	(x)"	908 11	820	111 7	71	104	(X)
30	Balance of county	(X)	(x) (x)	(x) (x) 1	171	873 4 82	23 495	(x) <sup>*</sup>	(x)	(x) <sup>2</sup>	(x) <sup>2</sup>	804 3	$     \begin{array}{c}       12 \\       222 \\       14 \\       02     \end{array} $	68 10	5 71	$(\mathbf{x})^2$	(x)
31	Johnson County	5 57	23 1, 065	22 1, 007	7 247	65 2, 538	26 636	3 976		1 (X)	2 (X)	104 23 2, 023	98 30 595	43 15 158	10 197	(X) -	2
32	Iowa City{Sales	(x) <sup>2</sup> 3	19 1,002	20	3 218	52 2, 375		3 076		i	2	14	16	108	10	503 5	(X)
33	Balance of county{Sales	(x)	4 61	(x) (x) <sup>2</sup>	4 29	13 163	26 636			(x)	(x)	1,635 9 388	476 14 119	15 158	197	(x) (x) <sup>2</sup>	(X)
34	Jones County{Sales	7 47	12 248	4 882	5 181	32 822	28 864	(x) <sup>1</sup>	8 148	2 (x)	(x) <sup>2</sup>	16 653	20 228	11 54	6 49	4	2 (X)
35 36	Anamosa{Sales MonticelleStores	$(x)_{4}^{1}$	3 93	(x) <sup>3</sup> .		8 420	(x) <sup>1</sup>		(x) <sup>1</sup>	(x)	1 (x)	5 120	8 114	(x) <sup>2</sup>	5 (X)	(x) <sup>2</sup>	
37	Monticello	(X) 2	3 - 84 6	1	$(x)^{2}_{3}$	9 185 15	(x) 25	(x) <sup>1</sup>	(x) <sup>2</sup>	1 (x)	(x) 1 (x)	284 7	4 49 8	(x) 8	(x) (x)	$(x)_{1}^{1}$	2
3	For combined figures for this city (town) se	(x) [ e summ	71   ary at tl	(x)   no end of	(x)   this ta	017	654 L			-		249	65	48			(X)

# BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready-to- wear specialty store-apparel and	Women's accessories	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- perics, curtains and upholstery stores	Household appliance stores	Otherhome-furnishing stores	Radio and music stores	Restaurants, cafete- rias, and lunch roums	Other eating places	Lumber and building material dealare	Electrical shops (with-	Heating and plumb-	Paint and glass stores	Hardware stores	Hardware and farm	Farmers' supplies stores (including	feeds and fertilizers) Bookstores	Cigar stores and cigar stands	Coaland wood yards-	Drug stores	Jewelry stores	All other stores	
	2 (x)		- S 58	6 147		2 (x)		2 (x)	11 117		- 39	(x)	8 (	(X)	12		7	8	(x)	L 3 35	18	3 4 8 52	75	} t
	(x)		3 58	$(x)^{2}_{1}$		2 (x)		2 (x)	$\begin{array}{c} 4\\72\\2\end{array}$		150	l	- (x)	(X)	(x)	(x)	1	3 36 1	[X]	1	- 71	4 3 5 (x)		2
	1 (X)			(x) 50					(x) (x)		(x) (x)	(X) (X)	(x) 3 45		- (X) - 71	5	3 (X) 3 (X)	4		(x) (x)	$(\mathbf{x})$		$     \begin{array}{r}       3 \\       55 \\       2 \\       11 \\       2 \\       9     \end{array} $	} 3 } 4
(x) <sup>2</sup>	4	1 (X)	(x) <sup>1</sup>	8 90		(x)_		19 19	10 165		10 512	(x)	1 (x)		131	3   7		9	- 5 20	(x) <sup>1</sup>	9 156	5	- 7 60	} 5
(x) <sup>2</sup>	$\begin{pmatrix} 1 \\ x \\ 3 \\ x \end{pmatrix}$	1 (x)	(x) <sup>1</sup>	$(x)^{4}_{(x)}$		1 (X)		5 19	6 19 4 46		272 0	(X)	1 (X)			40		2	5	(x) <sup>1</sup>	4 79 5	2	7 60	} 0
(x) <sup>1</sup>	(x)		(x) <sup>1</sup>	(11) 7 91		1 (X)		1 (X)	12 171	1 (x)	240 11 386		2 (x)		67 7 146	100	(X) 91		- 20 - 6 - 40	(x) <sup>2</sup>	77 9 153	(X) 2 (X)	8 75	} { } 8
(x) <sup>1</sup>	2 (x)		(x) <sup>1</sup>	(x) <sub>6</sub> <sup>1</sup>		(x) <sup>1</sup>	(	1 (x)	4 78 8	(x) <sup>1</sup>	(x) <sub>0</sub> <sup>2</sup>		2 (x)		(x) <sup>2</sup> 5	(x) <sup>1</sup> 3	(x)		1 (x) 5	(x) <sup>1</sup>	3 78	(x) (x)	3 21 5	, } 0
1			3 49	(x) 5 96		2		1	8 93 10	1	(x) 9		2		(x) 6	(X)	(X)		(X)	(x) <sup>1</sup>	6 75 6		54 J	10
(x) 	1 (X)		(x) <sup>1</sup>	(x) <sup>1</sup>		(x) 1 (x) 1		x)	118 8 64	(x)	489 2 (x)		(x)		$\frac{124}{(x)^2}$	416 (x)	(x)	-	(x)		155 2	3 15 1	]	12
(x) 1	2 (x)		$(x)_{1}^{1}$	(x) <sub>3</sub>		(X)	(	1 x)	$(x)^{2}_{5}$	1 (x)	3 175 4		1 (X) 1		(x) (x) 52	$(\mathbf{x})_{\delta}^{1}$	(x) 1		1 (x)		$(x)^2$ $(x)^2$	(x) 1 (x) 1	- <u>41</u> K	-13
	3 12	1 (x)	(x) 54	(X) 6 103		2 (X)			(x) 12 90	2 (X)	(X) 12 754	1 (X)	(x) 6 33		52 7 226	(X) 8 186	(X) 11 205		 8 7	2	(x) 7	(x) 4 16	6 1	-14
	2 (x)	1 (x)	(x) <sup>2</sup>	(x) <sup>1</sup> <sub>2</sub>		1 (X) 1			4 25		(x) <sup>2</sup>	•••••	2 (X)		$(x)^2$	(x) <sup>1</sup>	$(x)^1$	-	·	(x) (x)	180 (x)			16
	1 (X)		$(\mathbf{x})^{1}$ $(\mathbf{x})^{2}$ $(\mathbf{x})^{1}$	$(x)^{2}_{59}$		(x)			$\begin{array}{c} 1 \\ (x)_{7} \\ (x) \end{array}$	2 (x)	2 (x) 506	1 (x)	2 (x) (x) (x)		3 116 2 (x)	$\begin{pmatrix} 1 \\ (x) \\ 6 \\ (x) \end{pmatrix}$	3 96 7 (x)		(x)	 1	(x) 2 (x) 94	$(\mathbf{x})^{1}$ $(\mathbf{x})^{2}$	4	17 18
(x) <sup>2</sup>	3 18		6 76	9 125		. <u>3</u> 68		8 12	12 112	2 (x)	10 388	2 (x)	8 23	1 (x)	259	11 285	609		(x) 18 84	(x) 4 57	11 234	(X) 4 47	65 } 11 160 }	19
2	2		$(x)_{5}^{1}$	(x) <sup>2</sup> <sub>2</sub>		2		 	$(x)_{6}^{2}$	 1	(x) <sup>2</sup> 4	2	(x) 2	1	$(x)_{2}^{2}$	(x) <sup>2</sup>	(x)		8 20 4	(x) <sup>1</sup> <sub>2</sub>	(x) <sup>2</sup>			20
(X)	(X) 1 (X)		(x)	(X) 5 44		(x) 1 (x)	···· (1	() 1	4	(x) 1 (x)	191 4 (x)	(x)	(x)	(x)	(x) 63	(X) 8 127	(x) (x)		$52 \\ 6 \\ 12$	$(x)^{2}$ $(x)^{1}$ $(x)^{1}$	4 148 5 (X)	3 (x) 1 (x)	109	21 22
(x) <sup>2</sup>	4 35	1 (X)	3 51	11 227		(x)		5 56	27 383	3 38	15 1, 109	1 (x)	8 112	1 (x)	12 297	7 842	12 291		10 122	7 287	17 428	7 81	13 256 }2	3
(x) <sup>2</sup>	1 (x)	1 (x)	(x) <sup>1</sup>	111		(x)		4 ()		(X)	4 589	(x)	3 112	(x)	(x) <sup>2</sup>	(x) <sup>2</sup>	118 <sup>3</sup>		6 114	(x) <sup>5</sup>	5 258	8 65	$\left. \begin{array}{c} 10 \\ 228 \end{array} \right\}_2$	4
	3 (X)		2 (x)	$(\mathbf{x})^{0}$		x)		i	3 20 15	2	11				(x) <sup>1</sup>	5	9		4	2	8 60 9	(x) 2		
	(x) 3 (x)		(x) <sup>2</sup> (x)	(X) 7 116	(	1 x)	(x		144	(x) 2 (x)	520 11 520				(x) 10 (x)	(x) (x)	173 9 178		4 8 4 8	(x) (x)	110 12 170	(x) 4 16	$\begin{array}{c} 13 \\ 3 \\ 28 \end{array} \right\}^{2}$	
(x) <sup>1</sup>	2 (x) 2		91 	117		1 x)	1	8	20 151	8 14	11 412	2 (x)	2 (x)	3 34	89 89	239 239	11 416		(x)	8 129	7 134		$\frac{18}{115}$ $\}$ 28	3
(X)	(x) .		4 91	$\begin{array}{c c} 1 \\ (x) \\ 2 \\ (x) \end{array}$	(	1 x)	1	3 6	13 127 7 24	3 14	200 7 212	(x) 	(x)	3 34	89 89	$\begin{pmatrix} x \\ 2 \\ (x) \end{pmatrix}^2$	7 371 4 45		(x)	3 129	4 96 3 38	1 [	$\begin{bmatrix} 14\\102\\4\\12\end{bmatrix}$	
11 812	49		8 316	234	(	2 x)	10	3	27 748	8 62	16	2 (X)	4 186	8 127	4 162	5 113	12 484	3 186	8 281	11 663	14	(x) 2 (x)	13 } <sup>30</sup> 18 296 }31	
11 812	4 49		8 316	(x) <sup>3</sup> <sub>2</sub>	(	x)	10	8	19 680 8	3 62	10 1.	2 (x)	(x) 1	$\frac{2}{(x)_{1}^{2}}$	(x) (x)	5	7 301 5	3 186	8	10 (x) 1	10	2	$\frac{16}{201}$	
	4 18		4 52	(x)		2		6	8 68 18	2	246	1	(X) 2	(X) 1	(x) 9	113 7	183 . 10 .		8	(x) 4	51 10	6	5	
	$\begin{array}{c} 13 \\ 1 \\ 1 \\ (x) \\ 2 \\ \end{array}$		3	2		() 1 	4 2	- <u>-</u>	·	$\frac{x}{x}$	1	1	1	$(\mathbf{x})$ $(\mathbf{x})$	$\frac{178}{(x)^2}$	260 (X)	171 (x)		2	$\frac{21}{(\tau)^1}$	188 3 60	2	$\begin{array}{c c} 111 \\ 139 \\ \hline \\ 13 \\ 13 \\ 6 \\ 0 \end{array}$	
(	(X) 1		(x)	$(x)^{2}$ $(x)^{2}$ $(x)^{3}$		() ()	(x)	1	67 10		(x) <sup>2</sup> (x)				(X) 6	$(\mathbf{x})^{2}$ $(\mathbf{x})^{4}$	$(x)^{1}_{8}$		(X)	$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$	54 (	$(x)^{2}$ (x) 2	$\begin{array}{c} 13 \\ 6 \\ 123 \\ 2 \\ 3 \\ 3 \\ \end{array}$	
••••••••••••••••••••••••••••••••••••••	(x)   125(	324;	 8 <b>3</b> -	37 27		'	l (x)	1	91		338			•	68	50 '	(x) [			(x) <sup>"</sup>	65	(x)	3  }37	

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#### TABLE 14.-IOWA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

																ac aubic	
	COUNTIES AND INCORPORATED FLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (in- cluding sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
	1 Keokuk County	5 18	14 304	11 397	4 27	36 760	33 742		3 41	4 101	1 (X)	16 858	39 408	22 120	3 32	4 116	1 (x)
	2 Sigourney		3 136	3 86		6 222	(x) <sup>1</sup>			(x)	(x) <sup>1</sup>	7 370	7 85	5 20	$(\mathbf{x})^{1}$	2	
:	3 What CheerStores	(X)	3	(x) <sup>2</sup>	(x) <sup>1</sup>	7	(x) (x)		2 (X)		(A) 	370 3 144	80 3 21 29		(x) (x)	(x) 1	
	Balance of county{Sales	4 (x)	8 135	(x) <sup>6</sup>	(x) <sup>3</sup>	23 436	(x)		(x) (x)	2 (X)		6 844	29 302	17 04	(x) (x)	(x) 1 (x)	1
ł	(0)	2 (X)	14 387	16 442	4 143	38 1, 012	87 1, 263		5 305	(x) 2 (x)	2 (x)	30 1, 521	23 357	4 17	(A) 4 115	(x) 7 234	(x) 2
ŧ	3 Algona	2	8	6		17	2		500		1	9	8				(x) 1
7		(x)	279 6 108	216 10 226	4 143	531 21 481	(x) 35 (x)		305	$(\mathbf{x})$ $(\mathbf{x})$	$(x) \\ (x)^{1}$	739 21 782	143 15 214	4 17	$(x)^{1}$ (x)	$(x)^{2}$ (x)	(x) 1 (x)
8	Lee County{Sales	13 149	79 1, 542	34 1, 500	17 655	155 4, 222	33 772	4 676	10 438	9 326	5 350	25 2, 573	42 699	29 142	17 398	11 474	(x) (x)
9	Fort Madison	8 101	34 650	9 582	(x) <sup>6</sup>	59 1, 445	7 157	(x) <sup>2</sup>	1	4	2	0	10	5 24	4	7	
10		(x) <sup>4</sup>	38 804	22 814	9 251	81 2, 201	(X)	$(x)^{2}$	(x) 8 (x)	229 5 97	(x) 3 (x)	881 10	245 14	24 15 54	11	220	ī
11		(x) <sup>1</sup>	7 88	3 104	(x) <sup>2</sup>	15 576	24 (x)		(x) (x)		(	1, 496 6 196	274 9 180	9 04 04	$(x) = \frac{(x)^2}{(x)^2}$	245	(x)
12	Linn County{Sales}	8 114	98 2, 570	144 3, 986	27 726	294 7, 624	36 840	8 4, 314	10 741	5 110	5 1, 138	58 6, 025	09 1, 685	50 539	28 736	21 835 1.	9
13	Cedar Rapids{Sales	8 114	77 1,904	134 3, 826	16 569	251 6, 618		6 4, 314	7 709	3 (x)	(x) <sup>4</sup>	24	71	29 357	20	17	8
14	Places under 10,000: MarionStores		8		4	13		4 014	1	2	(1)	5, 414	1,404		(x)		(X)
15	Mount Women Stores		410		63 1	496	1		(X)	(x) -		$(x)_{2}^{1}$	$112 \\ 2$	60	(x) <sup>1</sup>	(x) <sup>1</sup>	
16	Balance of county		(x) 10	10	(X) 6	94 26 416	(X) 35		2			(X) 11	$(x)^{2}_{17}$	$(x)^{1}_{14}$	<u>1</u>	(x) <sub>2</sub>	
17	Total, places under 10,000{Stores		(x) 21 666	160 10 160	(X) 11 157	416 43 1,006	(X) 36 840		(X) 32	2 (x)	(x) 1 (x)	447 14 611	(x) 28 281	(x) 21 182	$(x)^{2}$ $(x)^{2}$	(x) (	$(\mathbf{x})$
18	Louisa County{Sales	(x) <sup>2</sup>	17 353	8 118	8 80	31 644	15 298		3 48	8 43	2 (x)	13 686	18 190	10	(x) <sup>2</sup>	2 (x)	(X) 62
19	Wapello{Sales	(x)	3 105	(x) <sup>4</sup>		9 184	/			2	1	4	4	3 24	1	1	
20	Balance of county	(x) <sup>1</sup>	14 248	(x) <sup>2</sup>	3 30	22 460	(x) 14 (x)		3 48	(x) 1 (x)	(x) (x)	226 9 460	60 14 130	24 7 19	(x) 1 (x)	$(x)^{1}$	3 62
21	Lucas County{Sales	(x) <sup>1</sup>	23 342	10 250	(x) <sup>4</sup>	39 764	16 452	(x) <sup>2</sup>	(x) <sup>1</sup>	1 (X)	(x) <sup>1</sup>	13 716	21 239	15 133	6 54	B 150	
22	Chariton{Sales	$(x)^{1}$	20 (x)	7 216	(x) <sup>1</sup>	30 685	3 104	2		1		10	18	- 9	6	6	
23	Balance of county{Sales		(x) <sup>3</sup>	3 34	3 (X)	9	13 348	(X)	(x)	(x)	(x)	680 3 36	184 8 55	111 6 22	54	150	
24	Lyon County{Sales	8 57	7 82	(x) <sup>1</sup>	10 209	22 877	23 802		1 (X)	2 (x)	8 43	19 783	16 890	6	(x) <sup>1</sup>	(x) <sup>1</sup> (1)	1
25	Rock Rapids	$(x)^2$	(x) <sup>2</sup>		3 87	8 182			1	2	2		7	2	(	$\frac{(\mathbf{x})}{1}$	x) 1
26	Balance of county	(x)	(x) 5	1 (x)	7	182 14 195	23 802		(x)		(x) 1	288 14		(x) []			x)
27	Madison County{Sales	(x) <sup>1</sup>	16 400	6	(x) <sup>2</sup>	26 723	14 397		1 (x)	1	(x)   1	495 13	11	13	(X) 6	8	
28	Winterset{Sales	(x) <sup>1</sup>	12 840	4	1	19					(X) 1	1,004	180	81	93	124	
29	Balance of county	(A)	4	$(\mathbf{x})^{2}$	(x) <sup>1</sup> (x) <sup>1</sup>	640 7 83	14 397	(			(x)	$\begin{array}{c} 7\\652\\6\\352\end{array}$	5 87 6 73	7	$(x)^{5}$	3 124	
30	Mahaska County{Sales	7 85	25 551	13 468	4	55 1,469 1	22 , 800 1,	4	5	1 (x) (	1	- 13	26	22	(X)	4	1
31	Oskaloosa{Sales Places under 10,000:	(x) <sup>5</sup>	20 454	9		43	2	4	3			1, 083	450	86		149 (x	5
32	New Sharon (Stores		2	2		4	(X) 1,	094 (		(x) (	x) <sup>1</sup>	(x) <sup>11</sup>	15 295	53		140 (x	5
33	Balance of county{Stores	2	(x) 3	(w) [	1		$(x)^{2}_{10}$	(	x) <sup>2</sup>			$(\mathbf{x})^{1}$	63 (	(x) <sup>2</sup>			
34	Total plane under to con (Stores	2	(X) 5	(X) (	x) 1	133	18 614 20					$(\mathbf{x})^{1}$	7	x)			
	Sales	(X)	97		x) (	$\begin{array}{c c}12\\223\end{array}$	(x)	(:	x) <sup>2</sup>			(x) <sup>2</sup>	11 155	11 33			
				r = 1			1				1.1						

Norman Station of States

## BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

Women's ready-to- wear specialty stores-apparel and	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains and upholstery stores	Househcld appliance stores	Other home furnishing stores	Radio and music stores	Restaurants, cafete- rias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm implement stores	Farmers' supplies stores (including feeds and fartilizated)	Bookstores	Cigar stores and cigar stands	Coaland wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
(X) <sup>1</sup>	8		5 75	9 115		4 24			18 101	4 14	16 612	(x)	3 31		9 122	12 264	17 612	1 (X)		4 55	17 248	7 32	8 78	} 1
(x) <sup>1</sup>	(x)		(x) <sup>2</sup>	$(x)^{1}$		1 (X)			4 51 4 18	(x)	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{1}$		(x) (x) (x)		3 46 6	92	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{2}$	(x)	 	(x) <sup>2</sup>	3 88 3 35	3 19	$     \begin{array}{r}       4 \\       36 \\       1 \\       2 \\       3 \\       40 \\     \end{array} $	} 2 } 3
2	(x) 4		3 (x) S	(X) 11		3 (x)		 5	10 32 25	(x) 1	13 471	1 (x) 1	I (X) 2	 	6 76 17	0 172 16	(x) 13 457 8			(x) <sup>2</sup> 2	11 125	4		} 4
(x) (x) <sup>2</sup>	11 (x) 2		30 30 30	207 2 (x)			 		299 6 121	$\frac{(\mathbf{x})}{1}$	619 2	$(\mathbf{x})$	(x) (x)	(x)	386	478	191 3	(x)	20 140 5	(x) I	16 329 4	2 (x) 1	11 111 4	} 5 ] e
9	(x)			(x) <sup>9</sup>				(X) 2 (X)	19 178	(x) 	(x) 12 (x)	(x)	2 (x)	1 (x)	$3 \\ 110 \\ 14 \\ 209$	(x) 15 (x)	120 5 71	(x)	74 15 60	$(\mathbf{x})^{T}$ $(\mathbf{x})^{T}$	$139 \\ 12 \\ 190$	1 (x) 1 (x)	56 7 55	7
292	12 69 3 17	12 168 2	19 320 9	10 555 4		4 77 2	(x) <sup>2</sup>	5 151 2	39 471 9	6 36 4	990 4	$\frac{(x)^2}{2}$	11 873 5	4 57 2	13 288 7	8 117- 1	10 308	(x)	20 257 9	14 797 6	19 542	10 197	38 428 17	} 8 }
(x) (x) <sup>2</sup>	17 9 52	(x) 10 (x)	(x) 9 202 1	(X) 4 369 2		$(\mathbf{x})^{\mathbf{x}}$ $(\mathbf{x})^{\mathbf{x}}$	(x) <sup>2</sup>	$(x) = \frac{2}{(x)}$	$110 \\ 27 \\ 342 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ $	(x) (x) 1	270 5 414 8	(x)	109 0 204	(x) 2 (x)	84 3 167 3	(x) 5	3 207 4 65	1 (x)	127 11 130	287 6 (x) 2	214 9 290	4 96 6 101	$\begin{array}{c} 221 \\ 15 \\ 184 \end{array}$	9 }10
10 532	13 242	6 72	(X) 30 772	(X) 18 972		7 856	6 79	(x) 11	19 69 1, 369	(x) 22 253	306 28 2, 402	8 234	16 366	8 219	37 24	(X) 12	34 22 855	1	80 473	(X) 29	38 38 61	21 545	76	}11 }12
10 532	12 (X)	6 72	25 731	14 905		(x) <sup>5</sup>	(x) <sup>5</sup>		39 1, 113	19 231	16 1, 685	8 234	11 827	7 (x)	455 10 266	297 (x) <sup>2</sup>	805 11 279	(x)			1, 340 47 1, 181	045 18 514		}13
	1 (X)		$(x)^{1}_{2}$	(x) <sup>1</sup>		(x) 1	1 (x)	(x)	4 88 4	1	$(x)_{1}^{2}$		(x) <sup>3</sup>	(x)	$(x)_{1}^{2}$	(x) <sup>2</sup> 1	(x) <sup>2</sup>	 1	3 60	3 43 1	(x) <sup>2</sup>	(x) <sup>2</sup>	3 36 2	14
			$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$	(x) <sub>4</sub>		(x) 	1	(x) 3	28 22 140 30	(x) (x) 3 22	(x) 9 453 12		2 (x) 5	1	(X) 11 131 14	(x) 7 86 10	9 (x) 11	(x) . 1	8 23 11	$(\mathbf{x})_{4}$	(X) 10 81	$\begin{pmatrix} 2 \\ (x) \\ 1 \\ (x) \\ 2 \\ (x) \\ x \\ 5 \end{pmatrix}$	(x)	)15  16
	(x) 1 (x)		41	67 5 100		(X) 2	(x)	30 2 (x)	250 14 99	22 2 (x)	717 8 213		30 1	(x)	189	(X) 2	576 5	(x)	83	8 69 1	14 159 9	5 81 8		}17 }18
				(x) <sup>1</sup>		(X)		1 (x)	3 13 11	(x)	(x)		(x) .		$\frac{74}{(x)^{1}}$	(x) 2	283 (x) <sup>2</sup>			(x)	$\frac{129}{(x)^2}$	16 (x) 2	}	19
3 90	(x) 1 (x)	1	3	(X) -		(X) - 2 -		(x) 2	86 13	1 (X) 2	(x) 7	2	$\begin{pmatrix} x \\ x \end{pmatrix}^{1}$	2	(x) <sup>4</sup>	(X) 7	(x) - 8 -		7	(x) <sup>1</sup> 3	(x) <sup>7</sup>	(x)	5 P	20
3 90	(x) (x)	(x) (x)	87 3 87	(x) (x)	-	$\frac{(\mathbf{x})}{2}$		$\frac{(\mathbf{x})}{2}$	175 8 143	(x) (x) 1	470 3 380	2		$\frac{(\mathbf{x})}{(\mathbf{x})}$	$(\mathbf{x})$ $\mathbf{I}$ $(\mathbf{x})$	178 (x)	569 - 3 - 492 -		24 4 10	$\frac{21}{(x)^{1}}$	173 4 158	(x) (x)	119	22
	1			4				1	32	(X)	90 -			(x)		(x) <sup>5</sup>	5 - 77 -		°	$(\mathbf{x})^{1}_{2}$ $(\mathbf{x})^{2}$			$\begin{array}{c c} & & \\ 12 \\ 12 \end{array}$	23
	(x) 1 (x)		50 2 (x)	73 (T)				(X)	18 164 3 56	1 (x)	11 474 2				14 266 3	12 357 3	375 5		4	$\frac{(x)^{1}}{1}$	159	8 15 1	$\begin{pmatrix} 3\\13 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ $	24
	2		(x) <sup>1</sup>	(X) (X)				1 (x)	10 108	1 (X)	(x) (x)				63 11 203	138 9 219	270 4 105		δ6		(x)	(X) 2 (X)	$     \begin{bmatrix}       2 \\       9 \\       1 \\       4     \end{bmatrix}     $ 2	
(X) 1	(X) -		(x) <sup>2</sup> 2	3 70 1		(x)	(	$\frac{1}{x}$	12 148 5		374	(	$\frac{2}{x}$ (	$\frac{2}{2}$	7 146 3	133 2	632	(	$\frac{2}{x}$ (	x) <sup>2</sup>	10 180 5	4 17 2	$\frac{4}{111}$	
(x)	(x)		(x)	(x) (x) <sup>2</sup>		(x) 	· · · · · · · · · · · · · · · · · · ·	x)	91 7 57		139 8 235 	(:	x) (	x)	4	(x) (x)	573 3 59		x) (	x) 1 x)	120 1	(X) 2 (X)		9
4 101		(X) <sup>2</sup>	3 94	6 254	(	1 (X)	••••• •••••	2 x)	19 299	4 65	12 553 (	1 x) 1	8 29	3 52	<b>6</b> 129	6 66	11 893 (	1 X) 1	.13 (	1 X)	10 309	6 99	20 260 }30	0
4 101	30 	(X) <sup>2</sup>		(x) <sup>4</sup>	(	x)		x)	13 243 2	4 65		x) 1	8 29	3 52		(x) <sup>1</sup>	254 (	x) 1	7 13 (:	x) <sup>1</sup>		(x) <sup>5</sup>	$\left. \begin{array}{c} 20\\ 260 \end{array} \right\} 3$	1
				$(x)_{1}^{1}$			(	1 X) 1	$ \begin{array}{c} 34 \\ -34 \\ -3 \\ -22 \\ -6 \\ \end{array} $	·	$(x)^{1}$ (x) <sup>7</sup> (x) <sup>8</sup>					3	$(x)^{2}$				$\begin{array}{c c}x & 2 \\ x & 3 \\ x & 5 \\ z & 5 \\ \end{array}$	x)	}8:  }8:  }8:	2 3

# RETAIL DISTRIBUTION

## TABLE 14.-IOWA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

	COUNTIES AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Ca 1dy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (in- cluding sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
1	Marion County	- <sup>5</sup> - 43	22 577	3 104	7 845	43 1, 204	38 1, 210		3 108	2 (X)	3 61	12 1, 114	29 525	19 192	5 48	7 271	2 (X)
2	Knoxville{Sales_	(x) <sup>2</sup>	7 347		4 142	15 539	1 (X)		(x) <sup>2</sup>	1 (x)	(x) <sup>1</sup>	4 529	8 246	3 44	(x) <sup>1</sup>	4 166	2 (X)
3	MelcherStores SalesStores	1	$(x)_{8}^{1}$		$(x)^{1}_{2}$	(x) 14	216			 1	2	$(x)_{5}^{1}$	(x) 10	$(\mathbf{x})^{1}_{2}$		$(x)^{1}_{2}$	
4 5	Sales (Stores	(X)	145	3	(x) <sup>2</sup>	400 12	3 99 30		(x) <sup>*</sup>	(x)	(x)	381 2	153 10	(x) 13	(x)	(x) (x)	
0	(Dirtos.		(X) 28	104 47		(X) 105	(X) 30	s	5	 8	8	(X) 28	(x) 38	83 82	20	 9	 A
8	Marshall County{Sales_	139	591	1, 740	142	2, 815	688	822	400	152	408	2, 144	672	257	271	848	292
7	Marshalltown{Sales_ Places under 10,000:	(x) <sup>8</sup>	18 383	41 1,674	(x) <sup>3</sup>	82 2, 465		822 822	(x) <sup>3</sup>	2 (x)	$\frac{3}{408}$	$\begin{smallmatrix}&15\\1,786\end{smallmatrix}$	24 496	14 95	20 271	9 348	(x)
8	State CenterStores	(x) <sup>1</sup>	(x) <sup>4</sup>		(X)	6 127	(x) 29		1 (x)	1 (x)		3 126	2 (x)	(x) <sup>2</sup>			1 (x)
9	Balance of county{Sales	(x)	(x) 10	6 66 6	(x) <sup>4</sup> 5	17 223 23	29 (x) 30		$(x)^{1}_{2}$			$232 \\ 8$	(x) 14	16 (x) 18			
0.	Total, places under 10,000{Stores	(x)	208	66	(x)	350	688		(x)	(x)		358	176	162			(x)
1	Mills County{Sales_	(x) <sup>1</sup>	13 503	114	4 25	24 653	16 538		(x) <sup>2</sup>	5 182	(X) <sup>2</sup>	13 892	13 204	12 33	$(x)^2$	(x) <sup>2</sup>	1 (X)
2	Glenwood		(x) <sup>6</sup>	(x) <sup>1</sup>		7 833				2 (x)	(x) <sup>1</sup>	6 515	3 61	6 15	(x) <sup>2</sup>	(x) <sup>1</sup>	1 (X)
3	Stores Sales_ Balance of county, includes[Stores	$(\mathbf{x})$	4 159 3		$(x)^{2}_{2}$	8 185 9			(x) <sup>1</sup>	$(\mathbf{x})$	$(\mathbf{x})^{1}$	(x) 2 5	4 66 6	$(\mathbf{x})_{4}^{2}$		(x) <sup>1</sup>	
	Tabor (part){Sales_		(x)	(x)	(X)	135	338		(x)	(x)		(x)	77	(x)			
5	Mitchell County{Sales_	19	14 453	123	8 136	81 781	21 433	(X)	87 87	(X)	(x) <sup>2</sup>	14 686	11 366	13 69	4 55	177	
6	Osage{Sales_		8 210	$(x)^2$	(x) <sup>3</sup>	13 333		(x) <sup>1</sup>		(x)	(x) <sup>2</sup>	6 441	6 301		(x) <sup>3</sup>	(x) <sup>2</sup>	
7	Balance of county{Sales_		6 243	(x) <sup>2</sup>	(x) <sup>5</sup>	18 398	21 433		8 67			8 245	5 65	13 69	(x) <sup>1</sup>	(x) <sup>2</sup>	
8	Monona County{Sales_	11 85	6 149	13 412	(x)	82 699	26 851		5 79	1 (X)	2 (x)	13 973	15 192	12 97	3 7	4 96	2 (X)
9	Mapleton{Sales_	3	$(\mathbf{x})^2$	(x) <sup>4</sup>		9 214	2 (x) <sup>2</sup>		(x) <sup>2</sup>			5 400	3 52	2 (x) <sup>2</sup>	$\frac{1}{(\mathbf{x})}$		2 (x)
!0	Onawa{Sales_	$(\mathbf{x})^{1}$	(x) <sup>4</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>	9 305	$(\mathbf{x})^{1}$		$(x)^{1}$	1 (X)	$(x)^2$	5 360	52 4 53 8	3 10	(x) <sup>1</sup>	(x) <sup>3</sup>	
1	Balance of county {Stores Sales.	(x)		(x) <sup>7</sup>		14 180	23 781					213	8 87	(x) <sup>7</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	
2	Monroe County{Sales_	(x) <sup>1</sup>	22 177	18 451		44 775	21 512	(x) <sup>1</sup>		3 159		5 250	24 195	6 33	. 47	4 90	
3	Albia{Sales_	) (x)	9 133	14 385		27 665	2 (x)	(x) <sup>1</sup>		8 159		(x) <sup>3</sup>	15 160	3 28	(x) <sup>4</sup>	(x) <sup>3</sup>	
4	Balance of county		13 44	4 66		17 110	19 (X)					(x) <sup>2</sup>	9 35	3	(x) <sup>1</sup>	(x) <sup>1</sup>	
5	Montgomery County{Sales_	- <u>4</u> 50	12 256	16 592	4 112	40 1, 244	13 389	(x) <sup>1</sup>	(X)	4 148	4 110	12 1, 186	23 445	16 161	7 69	8 239	 
6	Red Oak	(x)	5 185	11 452	$(x)^{1}$	22 881		(x) <sup>1</sup>	(x) <sup>1.</sup>	(x)	(x) <sup>3</sup>	7 927	$\begin{array}{c} 12\\ 262 \end{array}$	6 98	(x) <sup>5</sup>	3 135	
7	Villisea{Sales	$(\mathbf{x})^{1}$	4 67 3	$(x)^{2}_{3}$	$(x)^{1}_{2}$	9 187 9	$(x)^{1}_{12}$			3 (X)	(x) <sup>1</sup>	5 259	6 123	(x)	(x) (x)	2 (x)	
8	Sales.	(x)	34	(x)	(x) <sup>*</sup>	176	(x) <sup>12</sup>						5 60	(x)	(x) <sup>1</sup>	(x) <sup>3</sup>	
9	Muscatine County{Sales	- 148	39 1, 151	39 1, 182	7 806	112 2, 897	19 508	4 731	(X) <sup>2</sup>	10 620	- 8 220	24 2, 103	42 754	39 209	10 179	371 371	87
0	Muscatine{Sales	(x)	26 857	38 (x)	(x) <sup>5</sup>	94 2, 480	 	4 731	(x) <sup>1</sup>	10 620	(x) <sup>2</sup>	15 1, 728	27 611	18 93	10 179	(x) <sup>6</sup>	(x)
1	West Liberty{Sales	-	4 155		(x) <sup>1</sup>	6 214	8 177		(x) <sup>1</sup>		1 (x)	6 290	4 73	2 (x)		1 (X)	(x)
2	Wilton{Sales	$(\mathbf{x})^{1}$	(x) <sup>3</sup>		(X)	5 115	$(\mathbf{x})^2$					$(x)^{2}$	4 24 7 46	(x) <sup>4</sup>			(X) 2 (X)
3	Balance of county		(x) 13	(x) <sup>1</sup> 1	2	7 88 18	14 (x) 19		1		1	$(x)_{9}^{1}$	7 46	9 70 15		1	3
	Total, places under 10,000 {Stores. Sales	(x)	294	(X)	(x)"	417	506		(x)		(x) <sup>1</sup>	375	15 143	116		(x)	(x)

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disclosure of individual operations, but it is included in the totals]

thousand		maraj						<u> </u>										1						
Women's ready-to-wear specialty stores—ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtaius, and upholstery stores	Household appliance stores	Other home furnishing stores	Radio and music stores	Restaurants, cafete- rias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm implement stores	Farmers' supplies stores (includingfeeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
5 110	6 20	1 (X)	(x) <sup>2</sup>	10 277		7 95		2 (x)	20 259	2 (X)	17 421		6 54		4 94	11 629	124 124	2 (X)	9 56	8 123	15 276	4 32	14 141	} 1 \
(x) <sup>3</sup>	1 (x) 1	(x) <sup>1</sup>	(x) <sup>1</sup>			3 55 1			$103 \\ 2$	2 (X)	$132 \\ 2$		(x) <sup>2</sup>			3 288	(X)	1 (X)		(x) <sup>1</sup>	5 124 2 (x)	(X)	7 59	} 2 } 3
(X) <sup>2</sup>	$(\mathbf{x})$ $(\mathbf{x})$		(x) <sup>1</sup>	(x) (x)		(x) 2 (x)		2 (x)	(X) 66 10		(x) 3 105 7		4 (x)		(x) (x) 2	4 169 4	1 (X) 3	1 (X)	(x) 1 (x) 3	$(x)_{1}^{1}$	3 70 5	2 (x) 1	0 79 1 3	} 4 } 5
 	2 (X) 6	2		70		(x) 6		6	(X) · 27		(X) 19	4	5	4	(X) 13	172 8	(x) 9	 1	0 18	(X) 10	(X) 16 341	(x) 9	3 33 289	6
294	57 5	(X) 2	213 7	330 5	(X) 1	151		111 4	423	57	690	39 4	126 4	58 4 58	876 0 205	292 (x)	297 6 182	(x) $(x)$ $(x)$	279 13 238	546 9 (x)	0 257	97 8 (x)	32 284	7
294	$(\mathbf{x})$	(x)	(X) (X)	299 1 (x)	(x)	(x) 1 (x)		(x)	333 3 37	57	412 1 (X)	89	(x)		203 (X)	95 3	$(x)^{2}$		200 (x) 3	(x) <sup>1</sup>	$(\mathbf{x})^{1}$	(x) (x)	}	8
	(x)		1	(x) <sup>2</sup> (x) <sup>3</sup>		1		2 (x) 2	7 53 10 90		(x) 9		(X) 1		(x) <sup>5</sup> 7	(x) 6	$(x)^{1}_{3}$		(X) 5	1	(x) <sup>6</sup> 7	i	1 5	9  10
2	(X) 1		(x) 2	31 _4		(X) 3		(x)	90 17 108	÷	278 11 790		(X) 1 (X)	 1 (X)	111 2 (X)	(X) 288	115 7 73		41	(x)	84 9 144	(x) 1 (x)		<b>}</b> 11
(X) 1	$(\mathbf{x})$		(X) (X)	66 1 (x)		38 2 (X)			6		(x) <sup>2</sup>			(x) (x)		$(x)_{1}^{2}$	$(x)^{2}_{2}$				3 39	$\frac{1}{(\mathbf{x})}$	3 65	12
(X) (X)	(x)		(x) <sup>1</sup> (x)	(x) $(x)$ $(x)$ $(x)$		(x) (x)			50 3 17 8		$(x)^{2}_{7}$		i		$(x)_{1}^{1}$	(x) 5	(x) 8				$(x)^{4}$		3 33	13 14
2	.1		. 1	(X)				 8	41 11 98	4 84	530 9 445		(X) 8 52		(X) 12 230	202 3 178	46 5 171		ь 27	3 187	(X) 8 176	3 9	8 60	15
$(\mathbf{x})$	(x) (x)		(X) (X)	82 (x) <sup>2</sup>				56 3 56	4	2	(x) <sup>2</sup>		(x)		2	(x) <sup>1</sup> <sub>2</sub>	(x) <sup>3</sup> <sub>2</sub>		(x) 4	$(x)^{2}$	3 108	(x) 1	3 47	16
(x)	· · · · · · · · · · · · · · · · · · ·			(x)					53 7 45	(x) 2 (x)	(x) <sup>7</sup>		(x) <sup>2</sup>		(X) 10 (X)	(x)	(X)	 	(x)	(x) <sup>1</sup>	5 08 9	(x)	1.3	}17 ]
(x) 1	(x) <sup>2</sup>	1 (X)	42 	- <u>5</u> 3		(X)		4 32 2	12 125	8 22	12 551 2		$\frac{1}{(\mathbf{x})}$	(X)	57	14 '460 2	9 223 2		18	(x) <sup>*</sup>	183	37	131	}18 }19
1 (X)	(x) (x) (x)	1 (X)	$(\mathbf{x})^{1}_{2}$	(X) (X) (X)		(x)		(x) <sup>2</sup>	3 28 3 57	1 (X) 1 (X)	$(x)^{2}$ $(x)^{2}$		(x)		(x) <sup>2</sup>	(x) (x) 10	$(\mathbf{x})^2$		1 (X)	(x) (x)	(x) (x)	(x) 1		20
								(x) <sup>2</sup>	6 40	(X)	8 229			(X)	$(\mathbf{x})^{1}$	10 330 7	5 116 6		4 (x) 7		5 68 7	(x) 8	43	}21
(x) <sup>2</sup>			87 67	81 2	 	3 13 2		25 3	18 131 11		118 2		(x)		$\frac{(x)^1}{1}$	184	144	(x) 1	61 4		101	14	<u>- 67</u> - 4	}22 }23
(x) <sup>2</sup>			$\begin{pmatrix} x \\ x \\ x \\ x \end{pmatrix}$	$(x)^{2}$ $(x)^{1}$		$(x)^{2}$ 1 (x)		25	91 7 40	(x) (x)	$(x)^{2}$		(x) 		(X)	79 4 55	$(x)^{1}_{5}$ (x)	(X)	52 8 9		80 3 21	(x) 1 (x)		24
8 138	2 (X)	8 28	7 119	8 185		4 57		66 66	13 160	4 20	10 395	1 (X)	4 46		9 163	8 114	11 293		5 52	5 140	12 284	5 70	í	25
3 138	2 (x)	(x) 1	3 76 3	3 101 3		(X) 1		(x) 1	8 125 4	(x) 1	149	1 (X)	(x) 1		$\begin{array}{c} 3\\79\\2\end{array}$	$(x)_{1}^{1}$	$\begin{smallmatrix} 4\\162\\3\end{smallmatrix}$		$(x)^{3}_{2}$	(x) <sup>4</sup>	147 3	3 (x) 1	8 87 2 16	26 27
		(x) 	(x) (x)	(X) 2 (X)		(X)		(x)	(x) (x)	(x) 1 (x)	(x) (x)		(x)		(x) (x)	(x) (x)	00 4 71		(x)	(x) <sup>1</sup>	78 59	(x) (x)		28
5 282	12 84	5 38	14 275	7 216		3 36	5 35	8 192	28 359	12 108	27 931	2 (x)	9 162	4 105	5 299	4 92	10 	2 (x)	14 151	14 525	15 254	9 90		}29
5 282	11 . (X)	5 38	$\begin{array}{c}11\\245\end{array}$	4 163		(x) <sup>2</sup>	5 35	6 (x)	16 216	12 108	16 521	(X)	6 141	4 105	(x) <sup>4</sup>	(x) <sup>2</sup>	(x) <sup>8</sup>	2 (X)	10 127	11 468	11 222 1	7 (X) 1		}30 }
	1 (x)		$(\mathbf{x})_{2}^{1}$	$(x)^{1}_{2}$			 	2 (x)	4 88 2		$228 \\ 4 \\ 00$	 1 ())	$(x)^{1}$		(x) <sup>1</sup>		$(\mathbf{x})^{1}$		(x) = 1	(x) <sup>1</sup>	(x)	$(\mathbf{x})^{1}$ (x)	1	}31 }32
			(x)	(X)	 	1 (x) 1			(X) (X) 12		99 3 83 11	(X) 	(x) 1 (x) 3		1	(x) (x) (x)			(x) (x) (x) 4	(x) <sup>2</sup> 3	(x) (x) 4 32	2 (X)		}33  34
	1 (X)		30	- 3 53		(X)		2 (x)	143		410	(X)	21		(x) (	(x)	(x)		24	57	32	(X)	1	,

## TABLE 14.--IOWA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

-			-													les expre	
	COUNTIES AND INCORFORATED PLACES OF 1,000 FOPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (in- cluding sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
1	O'Brien County{Sales	4 54	16 495	3	8 210	33 923	19 706	1 (X)	(x) <sup>2</sup>	4 232	5 61	19	29 425	7 104	2	7	2
2	Hartley (Stores.		1		2		2	- <u> </u>	( <u>A</u> )	202		1, 190	420		(x)	239	(x)
3	Baulling (Stores		(X) 2	1		149	(X)		(x)		1	(X)	105 1	3		(x) <sup>2</sup>	
4	SanbornSales	1	(X) (X)	(x)	_ (x)	$     145 \\     5 $	2				(x)	(x) 2	(x) 3	72		1	(x)
5		$\begin{pmatrix} (x) \\ (x) \end{pmatrix}^2$	(x) 5 159	2	$\begin{array}{c c} (x) \\ 1 \\ (x) \end{array}$	115 10	(X)	1	1	3	2	(X) 8	(X) 6	1	2	(x) 3	
6	Balance of county Sales	$(\mathbf{x})^{T}$	5	(x)	- 3	344 10 170	13 383	(x)	(x)	(x) 1 (x)	(x) 2 (x)	626 6 281	160 13	$\begin{pmatrix} (x) \\ & 3 \end{pmatrix}$	(x)	145 . 1	1
7	Osceols County (Stores	7	8	8	5	21	11		2	2	2	15	114 12	(x) 8	1	(x) 4	(x)
•		61	161	80	91	408	351	· · · · · · · · · · · · · · · · · · ·	(X)	(x)	(x)	716	203	37	(x)	138	(x)
8	Sales	(x) <sup>4</sup> 3	(x) 1	3	(x) <sup>2</sup>	10 260	(x) 10		$(\mathbf{x})^2$		$(x)^2$	6 499	4 60	3 11	$(\mathbf{x})^{1}$	(x) <sup>3</sup>	1 (x)
	Balance of county{Sales	(x)	(x) <sup>1</sup>	80	(x)	11 148	(x)			(x)		9 217	8 143	$\frac{5}{26}$		(x) <sup>1</sup>	
10	Page County{Sales	4 81	19 548	1 <del>6</del> 736	(X)	42	26 725	$(x)^2$	3 91	5 250	3 141	19 1, 991	23 684	27 284	8 105	8 300	
11	Clarinda{Sales	2	8	5	1	17	3 123	1	2		1	7	00.4		3		
12	ShenandoahStoresSales	(x) 2 (x)	277 8 245	231 5 379	(x)	653 16	1 1	(x) 1	(X) 1	(x) 3	(X) 2	982 7	191 9	5 89 10 57	36 5	(x) 4	
13	Balance of countyStoresSales	·····	210 3 26	6 126	,	692 9 152	(X) 22 (X)	(X)	(x)	(x)	(x)	947 5	372 5	12	. 69	120 1	
14	Palo Alto County{Sales	7	4	10	2		20			2	2	62 .9	71 19	138 7	в	(x) 1	
15	Emmetsburg(Stores	97		293	(X)	29 607	793			(x)	(x) (x)	969	237	<u> </u>	85	(x) <sup>1</sup>	(x)
16	Sales	(x) 6	$(x)_{1}^{3}$	189 0	2	9 325	3 168			2 (x)	$(\mathbf{x})^{1}$	3 736	7 80		(x) <sup>5</sup>	(x) <sup>1</sup>	1 (x)
10	Balance of county{Sales	(x)	(x) <sup>1</sup>	104	(x) <sup>2</sup>	325 20 282	17 625				(x) <sup>1</sup>	6 233	12 157	- 7 51	(x) <sup>1</sup>		(x)
17	Plymouth County{Sales	8 99	10 757	9 560	4 134	31 1, 550	29 1, 348	(x) <sup>1</sup>		1 (X)	8 68	18 1, 447	26 595	8 38	5 104	4 119	1
18	Akron{Sales	1			1	2	5					1, 111			104	118	(x)
19	Kingsley{Sales	(x) (x)	1	1	(x)	(x) 3	295 3					225 4	43			1	
20	Le MarsStoresSales	(x) (x)	(X) 632	$(\mathbf{x})$ $(\mathbf{x})$	2	140 16	129 4	1			3	175	$(x)^{4}$	3	(x) 4		(x)
21	RemsenStores		(x) <sup>1</sup>	(x) <sup>3</sup>	(x)	$1,060 \\ 4 \\ 221$	386 4 191	(x)			68	590 2	818 3 81	$\frac{22}{2}$ .	(x)	(x)	
22	Balance of county{Sales		(x) <sup>2</sup>	3 65	(x) <sup>1</sup>	(x)	191 13 347			1		(x) (x)	6	(x) 3			
23	Pocahontas CountyStoresSales	3 20	7	. 7	5	23	18		1	(X)2	1	(x) 8	(x) 17	(X)	2		1
24	Fonda{Stores	1	198	229 2	134	587			(x)	(x) (x)	(x)	617	<b>39</b> 8	80	(X) "		(x)
25	LaurensSales	(x) <sup>1</sup>	(x) <sup>1</sup>	$(x)_{1}^{2}$	$(\mathbf{x})_{1}^{1}$	175						(x) <sup>1</sup>	4 66			(x)	
26	PocahontasSalesSalesSales		1	(x) 1	(x) <sub>1</sub>	(x) <sup>2</sup> 3	199 2					(x) <sup>2</sup>	3 147		$(x)^{1}$		
27	Rolfe (Stores.	1	(X) 3	(x)	(x)	135	(x) <sup>2</sup>		$(\mathbf{x})^{1}$	2		3 274	103		(x) <sup>1</sup>		(x)
28	Balance of county{Stores	$(\mathbf{x})$ $(\mathbf{x})$	$\begin{pmatrix} x \\ 2 \end{pmatrix}$	3	(X) 1	86 8	256			(x) <sup>2</sup>		2	$(x)_{3}^{2}$	3 - 40 - 4 -		(x) <sup>1</sup>	
29	Polk CountyStores	27	(X) 163	905	(X)	(X)	(x)				(x)	(x)	(X)	20			
	(58165)	845		325 10, 693	50 1, 293	721 17, 338	32 772 11	8, 912	9 123	17 456 1	9 979 :	52 10, 093	233 3, 559	107 1, 721	42 1, 390	43 3, 737	8 490
30	Des Moines{Sales Places under 10,000;	24 313	150 3, 187	294 9, 735	46 (x)	668 16, 109	10	5 2, 912	6 75		9			87 1, 543	41	42	6
31	Valley Junction	$(\mathbf{x})^2$	3	7	1	14	1	,	-3	±00 1	979	9,061 2	8, 155 6	1, 543	(x)	(x) (	x) 2
32	Balance of county{Sales}	$(x)_{1}$	34 10 80	659 24 299	(x) 3	725 39	(X) 31		48			(x) <sup>2</sup> 6	152 32		i		x)
83	Total, places under 10,000{Sales	32	18 114	299 31 958	48	504	(x) 32		3			(x) 8	252 38	(x) 20	(x) <sub>1</sub> .	1	2
84	Pottawattamie County{Sales	7 44	50	77 4, 007	(X) 14 391	1, 229 - 156 5, 288   1	772 35 L, 396	3 562	48 6 60	7 292	5	1,032	404 81	178 40	(x) 25	(X) () 9	x)
35	ruces under 10,000:	(x) <sup>5</sup>	38	69 3, 788	7	127 4, 741		3	4	6 (X)	5	3,088 1 14 2,066	1,442 44 863	315 22 178	494 21 469	7	7 7 x)
30	Avoca{Sales		(x) <sup>2</sup>		$(x)^2$	4	3		1			4	4	2	2	1	1
37	Oakland{Sales			3 109		3	165 2		(x) 1			256 3	72 5	(X) 1	(X)	(X) (	(x)
38	Balance of county Stores	$\mathbf{x}^{2}$	10 (X) 12	5 110	(x) <sup>5</sup>	22	(x) =	(	(X) (	(X)		294 14	153 28	15	1	(x) 	
39	Total, places under 10,000 {Stores  Sales (	x) <sup>2</sup>	12 138	8	(x) <sup>7</sup>	29	(X) 35 , 396		(x) <sup>2</sup>	1 (X)		472   21   1,022	354 37 579	128 18 137	(X) 4 25	(x) <sup>2</sup> ()	1 x)
• [1	neludes 3 mail-order seed houses.							(		/		-,0	018	101 1	40 '	رمي زرم	,

disclosure of individual operations, but it is included in the totals]

Women's ready-to-wear specialty stores—ap- parel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliance stores	Other home furnishing stores	Radio and music stores	Restaurants, cafete- rias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with out radio)	Heating and plumb- ing shore	Paint and glass stores	Hardware stores	Hardware and farm implement stoes	Farmers' supplies stores (including feeds and fariliters)	Bookstores	Cigar stores and cigar stands	Coaland wood yards,	Drug stores	Jewelry stores	All other stores	
6 173	1 (X)	1 (X)	(x) <sup>2</sup>	9 191		8 27		3 22	21 250	5 28	15 754		- 2 - (x)		13	9 460	4 131		- 7 58		- 10 - 250	5 37	7 59	}1
Ĩ	 		(x) <sup>1</sup>	(x) <sup>1</sup>				1	2 (x) 37		(x) <sup>2</sup>		(x)		$(x)^2$	(x)	1		$(x)^{2}_{2}$		(x) (x)	(x)	ī	-   2
- (X) 	1	1	(x) <sup>1</sup>	$(\mathbf{x})$ $(\mathbf{x})$				(x)	$3 \\ 31$	2	$\begin{bmatrix} (x) \\ (x) \\ (x) \\ 3 \end{bmatrix}$				$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$ $\mathbf{x}$	(X)	$\begin{pmatrix} (x) \\ 1 \\ (x) \\ 1 \end{pmatrix}$		(x) 1 (x)		$\begin{bmatrix} (x) \\ 1 \\ (x) \\ 3 \end{bmatrix}$	(x) 2	6	4
(X)	(x)	(x)		(X) 67		27		1 (X) 1 (X)	6 86 7 (X)	(x) 3 (x)	188 7 304		(x)		74 5 99	(x) 69	(x) (x)		(x) 1 (x)		91 2 (x)	$(\mathbf{x})$ $(\mathbf{x})$		} 5 } 6
(x) <sup>1</sup>	4		4 23	4 65		2 (X)		2 (X)	9 84	(x)	8 315	(X)	2 (x)		6 139	9 210	3 9		7 72	(x) <sup>1</sup>	6 120	1 (X)	5 33	} 7
(X)	(x) (x) (x)		$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{2}$	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{2}$		1 (x) 1 (x)		(x) 1 (x)	$(x)^{2}_{7}_{7}_{(x)}$	2 (X)	$(x)^{2}$	(x)	(x) <sup>2</sup>		$(x)^{4}$	8 54 6 156	3		2 (x) 5 (x)	(x) <sup>1</sup>	$\begin{pmatrix} 2 \\ (x) \\ (x) \\ (x) \end{pmatrix}$	(x)	33 	} 8 } 9
8 188	3 18	2 (X)	9 177	9 303		4 62		11 310	33 380	3 85	11 549	[ (x)	8 28		4	9 348	12 14,957		10 130	4 106	13 358	6 98	33 334	}10
4 22 4	(x) 1	(X) 1	4 60 5 117	(x) 3 167		(x) 1		(x) 6	11 101 14	(x) 1	(x) <sup>2</sup> <sub>2</sub>	1 (x)	(x) 1		$(x)_{1}^{2}$	(x) <sup>2</sup> <sub>1</sub>	(x) <sup>2</sup> <sub>5</sub>		(x) 7	(x) <sup>1</sup> <sub>3</sub>	102 3	3 48 3 50	$     \begin{array}{r}       12 \\       04 \\       16     \end{array} $	11
166	(X) 1 (X)	(x)		107 4 (x)		(x) 1 (x)		221 2 (X)	236 8 43	(x) 1 (x)	(X) 7 188		(x)	 	(x) (x) <sup>1</sup>	(x) 270	4, 595 5 (X)		83 1 (x)	(x) 	167 6 89	50 	220 5 11	}13
(x) <sup>2</sup>			(x) <sup>2</sup>	4 99 2		(x) 1		(x)	10 111		13 493 3				254 	8 275	3 21		5 24	(x) <sup>2</sup>	11 151	87 	5 38	}14
(x)			(x) <sup>2</sup>	$(x)^{2}$ $(x)^{2}$		(x)		1 (X)	4 56 6 55		$     \begin{array}{c}       3 \\       167 \\       10 \\       326     \end{array} $				(x) 10 (x)	$\begin{pmatrix} x \\ x \\ 7 \\ x \end{pmatrix}$	$(x)^{2}$		$(x)^{4}_{(x)}$	(x) <sup>2</sup>	50 8 101		4 35 1 3	}15 }16
(x) <sup>1</sup>	3 15		6 69	10 268		81 81		2 (X)	14 183	4 33	16 911	1 (X)	2 (X)	3 49	11 363	14 490	(x) <sup>2</sup>		1 (X)	(x) <sup>1</sup>	13 340	7 53	7 286	}17
			(x) (x) (x)	$(x)^{2}_{82}$		(x)		(x)	$(x)^{2}_{2}$		$(x)^{1}$				2	$(x)^{2}_{1}$					$(x)_2^2$	(x) 1	1 6	}18  10
(X)	(x) 1		$(x)_{1}^{2}$	3 72 2		(X) 1		1 (X)	(X) 85 3 19	(x) 1	$     \begin{array}{c}       156 \\       3 \\       267 \\       2     \end{array} $	(x)	(x)	2 (X) 1	(x) 212 3	(x) 208 1	$(x)_{1}^{1}$		 	1 . (x)	(x) 128 1	(X) 33 2	4 203	20
	(x)	 	(X) (X)	(x)		(X)			19 5 50	(x) 1 (x)	(X) 297		1 (x)	(x)	69 3 (x)	(x) 7 140	(x)		(x) <sup>1</sup>		(x) 56	(x)	2 17	}21 }22
	2 (x) -	(X)	(X) <sup>1</sup> 1	6 83 1		8 44		1 (X)	18 187	(x)	16 625		3 23		12 209	10 373	5 20		9 60	(x) <sup>2</sup>	11 245	5 40	53	}23
			(x) <sup>1</sup>	$(\mathbf{x})^{1}_{1}$					3 73 1 (X)	(X)	(X) 3 154		1 (X)		$\begin{pmatrix} x \\ x \\ x \\ x \end{pmatrix}^2$	$(x)^2$ $(x)^2$	$(\mathbf{x})^{1}$		2 (x)		$(x)^{2}_{2}$ (x)	(x) 2	- 4.1.	24 25
	(x) <sup>2</sup>	1 (X)		$(x)^{1}$ (x)^{1}		1 (x) 2 (x)		1 (X)	$\begin{pmatrix} x \\ x \\ x \\ x \end{pmatrix}^{1}$	(X)	$\begin{pmatrix} x \\ 2 \\ (x) \\ (x) \end{pmatrix}^2$		(X) 1 (X)		$(x)_{1}^{2}$	2 (x) (x)	(x) <sup>1</sup>		$(x)^{2}_{2}$	$(\mathbf{x})^{1}$	$(\mathbf{x})^2$	2 (X) 1 (X)		26 27
			 	2 (X) 25					6 37		187	7			(x) 78	3 34	(x) <sup>2</sup>		(x) 3 18		(x) 4 74	(X)	3 22	28
2, 999 19	590 23	10	46 2,056 45	4, 557	72 1	14 , 032 13	82 7	15	218 4, 179 190	53 442 51	51 3, 441 37	108	88 1, 164 33	12 287 11	22 815 15	5	1, 552	294 9	33	36 4,097 31	129 3, 948 116	26	162	29
2, 999	590	285	(x) (x)	(x) (x)	72	(x)	82	800 4 48	4, 016 2 (X)	(X)	3,032	108	1, 164	(x)	$690 \\ (x)^{2}$	200	998 1 (x)	294 	674 2	3,971	3, 729 3 101	(x) 5 1 (x)	5, 833 j	}30 31
			1 (X)	(x) $(x)$ $(x)$		1 (x) 1 (x)			(X) 26	(x) (x) (x) (x)	(x) 13 (x) 14 400			1 (X) 1	$(x)_{5}$ $(x)_{7}$	198 6	$(x)_{7}^{6}$		(x) (x) (x)	(x) 3 (x) 5	10 116 13	$(x)^{1}_{2}$	6	82 33
8 91	7 53	3 44	(X) 11 283	18 792	2 (x)	(x) 6 265	1 (X)	48 11 417	163 40 549	(X) 9 109	409 24 1, 710	4 81	10 206	(X) 8 160	119 12 360	198 18 774	554 - 16 - 826 -		18 17 138	126 13 713	217 40 1, 017	(X) 16 214	38 45 527	
(x) <sup>2</sup>	3 43	3 44	(x) <sup>9</sup>	10 610	2 (x)	4 (x)	(x)	8 384	26 388	7 (X)	8 866	4 81	9 (x)	6 160	3 170	4 144	11 619		16 (x)	12 (x)	24 761	12 193		}85
(X) <sup>1</sup>	1 (x) 1 (x)		(x) <sup>1</sup>	$(x)^{1}_{1}$		1 (x) 1		1 (x)	4 .	(x)	$(x)^2$		(X)		(x) <sup>2</sup>	$(x)^{2}_{2}$	(x) <sup>8</sup>			(x) <sup>1</sup>	3 59 2	(x) 2		}36 }37
1 (x)	$(x)^{2}_{4}$		$(x)^{(x)}_{(x)}$	(X) 6 (X) 182		(x) 2 (x)		2 (X) 33	(x) 55 14 161	1 (x) 2 (x)	(X) 12 573 16 844		1 (X)		7 (x) 9 190	(X) 10 500 14 630	2 (x) 5 207		1 (X) 1 (X)	(x)	(x) 11 (x) 16 256	(X) 1 (X) 4 21	8 3 6 7 26	38

#### TABLE 14.-IOWA-COUNTY DISTRI

[An (X) indicates that the amount must be withheld to avoid

[Sales expressed in

	COUNTIES AND INCORPORATED PLACES OF 1,000 FOPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (in- cluding sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
1	Poweshiek County{Sales	(x) <sup>2</sup>	15 410	11 724	(X) <sup>2</sup>	30 1, 281	21 424	(X)	4 166	3 138	(x) <sup>2</sup>	14 1,070	29 375	12 80	7 53	3 70	5 131
2	Brooklyn{Sales	(X)	(x) <sup>2</sup>	(x) <sup>2</sup>		. 5	(x) <sup>1</sup>		(X)		1 (X)	3 156	5 05	(x) <sup>1</sup>	(x) <sup>2</sup>		2 (x)
3	Grinnell{Sales	(x)	6 194	3 453	(x) <sup>2</sup>	786	(x) <sup>1</sup>	(X)	$(x)^2$	2 (x)	(x) <sup>1</sup>	628	8 157	4 27	330	1 (x)	3 (X)
4	Montezuma Sales Sales		3 89 4	3 80 3		6 169 7	(X)		(x) <sup>1</sup>	(X)		3 286	6 72	(x) <sup>2</sup> 5	$(x)^2$	(x) <sup>2</sup>	
5	Balance of county{Sales		(x)	(x)		91	316						. 10 . 81	32			
6	Ringgold County{Sales	(X) <sup>1</sup>	(x) <sup>4</sup>	10 205		16 261	26 567		(x)	1 (X)		6 440	21 490	12 74	(x) <sup>2</sup>	(x) <sup>2</sup>	2 (x)
7	Mount AyrSales	(X) <sup>1</sup>	$(\mathbf{x})_{3}^{1}$	$(x)^{3}_{7}$		5 96	(X) 24		(x)	1 (X)		3 237	5 136	8 21	$(x)^{2}$	(x) <sup>2</sup>	(x) <sup>2</sup>
8	Balance of county{Sales		(x)	(x)		11 165	(X)					3 203	$\begin{array}{c}16\\354\end{array}$	9 53			
9	Sac County{Sales	1 (X)	(x) <sup>2</sup>	13 430	(x) <sup>1</sup>	19 609	20 815		(x) <sup>2</sup>	1 (X)	8 81	11 852	22 273	12 94	4 20	4 139	1 (x)
10	Odebolt{Sales		(x) <sup>1</sup>	(x) <sup>1</sup>		(x) <sup>2</sup> 9	(x) <sup>2</sup> <sub>2</sub>					(x) <sup>2</sup>	3 39	(x) <sup>1</sup>		$(x)^{1}$	1 (X)
11 12	Sac City	(x) <sup>1</sup>	(x) <sup>1</sup>	6 284 6	1	9 386 8	(x) <sup>2</sup> 16		(x) <sup>2</sup>	(x)	(x) <sup>1</sup>	$\begin{smallmatrix}&4\\446\end{smallmatrix}$	6 78	5 44	(x) <sup>1</sup> 3	(x) <sup>2</sup>	
	Sales	26		(X)	(x)	(X)	598				(x) <sup>2</sup>	(x) <sup>5</sup>	13 156	(x) <sup>6</sup>	(x) <sup>8</sup>	(x)	
13	Scott County{Sales	228	125 2, 906	74 2, 979	80 1, 259	299 8, 512	28 939	4, 790	8 90	10 547	5 1, 267	39 5, 990	59 1, 292	55 558	34 852	18 1, 138	4 244
14	Davenport{Sales Places under 10,000;	17 159	116 2, 796	67 2, 755	24 1, 104	268 7, 954	4 125	4, 790	3 90	9 (x)	5 1, 267	28 5, 675	49 1, 173	42 464	34 852	16 (x)	4 244
15	Bettendorf{Sales		í (x)	(x) <sup>4</sup>	(x)	6 298				5		(x) <sup>1</sup>	2 (x)	$(\mathbf{x})^2$		(X)	
16 17	Balance of countyStoresSales	9 69 9	(x) 9	(x) 7	(x) 6	25 260	24 814 24			1 (x)		(x) (x) 11 315	(x) <sup>8</sup>	(x)		(x) <sup>1</sup>	
	Total, places under 10,000{Stores Sales	69 8	110	224	155	31 558	814			(x) <sup>1</sup>		315	10 119	13 94		(x) <sup>2</sup>	
18	Shelby County{Sales	61	6 140	8 148	5 42	22 389	24 814		(x) <sup>1</sup>	1 (X)	(X)	14 963	19 288	11 55	(x) <sup>2</sup>	5 146	
19 20	HarlanStores Sales Balance of countyStores	$(x)_{7}^{1}$	(x) (x)	$(\mathbf{x})^{1}_{2}$	 5	206	3 201		(x) <sup>1</sup>	1 (X)		6 624	3 132		(x) <sup>2</sup>	(x) <sup>8</sup>	
	Sales	(X)	(x)	(x)	42	17 183	21 613				(x) <sup>1</sup>	8 839	16 156	11 55		$(x)^{2}$	
21	Sioux County{Sales	5 46	10 359	5 59	13 .815	89 887	44 1, 789			2 (x)	8 44	28 1, 634	32 603	18 183	4 67	. 5 96 -	
22 23	AltonStores Sales HawardanStores	$(x)_{2}^{1}$			(x) <sup>2</sup>	4 63	4 146					(x) <sup>2</sup>	(x) <sup>1</sup>			(X)	
20 24	Orange City (Stores	(x) <sup>2</sup>	$(x)_{5}^{1}$	(x) <sup>1</sup>	$(x)_{2}^{1}$	6 206 7	267 267			(x)	(x) <sup>2</sup>	$\begin{array}{c} 6\\352\end{array}$	100	4 24	2 (x)	(x)	
25	Rock ValleySales	1	(x)		(x) 2	246 3	137			(x)	1	3 459 4	4 51 4	87 -		(x) <sup>2</sup> -	
26	Sioux Center{Sales	(x)	(x) <sup>1</sup>		$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^2$	57 3 72	$270 \\ 5 \\ 240$				(x)	167 1	99 2	2	(x)	1	
27	Balance of county{Sales	(x) <sup>1</sup>	(x) <sup>3</sup>	(x) <sup>4</sup>	4 72	16 193	24 729					(X) 7 606	(X) 17 207	(x) 7 (x)	( <b>x</b> )	(x) 	
28	Story County{Sales	6 219	37 1, 043	23 898	11 260	80 2, 592	17 615	8 616	3 191	4 230	5 158	29 1, 795	59 694	20 203	9	12	8
29	Ames{Sales	(x) <sup>5</sup>	13 534	11 557	(x) <sup>5</sup>	37 1, 598		3	2	2	2	10	21	5	111	274 5	41
30	NevadaStores	(x) <sup>1</sup>	7	2	2	12		616	(x)	(X) 2	(X) 2	947 6	356 13	86 2	(x)	142	(x)
31	Story CityStores	(A) 	235 3 (x)	(x)	$\begin{pmatrix} x \\ 1 \\ x \end{pmatrix}$	448 4 81	(x) <sup>1</sup>		1	(x)	(X) 1	426	136	(x) <sup>2</sup>		$\begin{array}{c} 3 \\ 32 \\ 1 \end{array}$	1
32	Balance of countyStoresSales Total, places under 10,000Stores	1	(x) 14 (x) 24	10 (x) 12 341	3 43	81 27 465	(x) 16 (x)		(x) .		(x)	183 10 230	$(x)^{2}$ - $(x)^{23}$ - $(x)^{23}$	18 (x)	$(\mathbf{x})^{1}$	.3	(X) 1
	(54168	(x)		011	(x) <sup>6</sup>	43 994	17 615		(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>3</sup>	19 848	(x) 38 338	15 117	(x) (x)		$\begin{pmatrix} x \\ 2 \\ (x) \end{pmatrix}$
	Tama CountyStoresSales	4 85	21 487	6 150	10 280	45 976	84 966		S 61	1 (x)	(x) <sup>2</sup>	22 1, 116	26 320	21 197	6 35	10	1 (X)
35 36	Tama(Stores Sales	(x) <sup>3</sup>	7 163	(x) <sup>2</sup>	$(x)^{2}$	14 355	3 92		(x)		1	4	10	- 3	1	2	<u>~~/</u>
36	Toledo		5 87 3	(x) <sup>1</sup>	$(x)_{1}^{1}$	8 140			$(x)^{1}$	1 (X)	(x)	97 4 278	113 4 46	35 4 25	$(\mathbf{x})$ $(\mathbf{x})$	(X) 3 71	
38	Balance of countySalesS	(x)	84 6	3	(X) 6	6 157 17	3 - 183 - 28 -					$(\mathbf{x})^2$	3 58 9	6 56 8	23	$(x)^{2}$	1 (X)
	(Bares)		153	54	102	324	691		(x) <sup>1</sup>		(x) <sup>1</sup>	12 (x)	9 103	8 81	$(\mathbf{x})^{1}$	36 36	

disclosure of individual operations, but it is included in the totals]

$ \begin{array}{c} (x)^{2} (x)^{2$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccc} 1 & & & 1 \\ x \\ 3 & 3 \\ 60 & (x) \\ 0 & (x) \\ x \\ x \\ \end{array} \begin{array}{c} 1 \\ 20 \\ 157 \\ 157 \\ 157 \\ 3 \\ 12 \\ 3 \end{array} \right\} 10$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 36 & 12 \\ 007 & (x) & 2,321 \end{array} \} 14$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
55         9         117         63         21         137         22         137         136         137           55         9          38         187          63          39         9         6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
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173 25 (X) 189 218 104 131 820 31 850 (X) 178 (X) 541 280 314 69 129 239 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
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(x) (x) 79 195 64 (x) 243 (x) 687 (x) 8 371 351 80 79 90 2	$\frac{237}{3}$ $\frac{26}{1}$ $\frac{47}{3}$ $\frac{5^{3+}}{3}$
$\begin{array}{c} \hline & \hline $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

## TABLE 14 .--- IOWA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

				·					-						Į.J.a.	les expr	
	COUNTIES AND INCORPORATED FLACES 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (in- ciuding sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor vehicle dealers (new and trade-in)	Filing stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive establishments	Men's and boys' eloth- ing and furnishings stores	Family clothing stores
1	Stor	es 1	8 105	13 313	(x) <sup>2</sup>	20 481	23 686		5 33	2 (X)	1 (X)	10 657	24 342	10	9 54	4 64	2 (x)
2	Stor		(x) <sup>1</sup>	4 102	$(x)^{1}$	8 199	(X)		(X)	2 (x)		4 378	8 172	(x) <sup>1</sup>	4 32	$\frac{1}{(\mathbf{x})^2}$	
3	Stor LenoxSale (Stor	25	(x) (x)	$\begin{pmatrix} & & 2 \\ & & (x) \\ & & 7 \end{pmatrix}$	1	3 96 9	4 137 18		2		1	(x) 4		(x) (x) 7	5 22	2	2 (X)
4	Balance of county[Sale	·	(x) 21	(X) 18	(x) 4	186	(x)		(x)		(x) <sup>1</sup> 3	(x)		48		(x)	
5	Union County{Sale		441	536	66	1, 149	14 287	(X)	6 339	(x)	152	10 875	21 378	15 141	6 72	8 209	8 70
6 7	AftonStor Sale CrestonStor	s 3	(x) 15	(x) 13 453	(x) 3	5 57 37 952	$(x)^2_1$	1	(x) <sup>1</sup> <sub>5</sub>	 <u>1</u>	3	$(x)^{2}_{7}$	5 151 9	$(\mathbf{x})_{6}^{1}$	(X) 5	5	$(x)^{1}_{2}$
8	Balance of county{Sale	S	349 5 (x)	453 4 (x)	(x)	952 11 140	(x) 11 223	(x)	(x)	(x)	152	802 1 (x)	181 7 44	75 8 (x)	(x)	(x) $(x)$	(x)
ð	Van Buren County{Sale	s	6 152	68	5 54	18 302	2B 651		1 (X)	1 (X)	8 20	6 148	19 156	25 139	(x) <sup>1</sup>		
10	Farmington{Sale	s	(x) <sup>1</sup>		(x) <sup>1</sup>		3 49					(x) <sup>1</sup>		3 17 22	(A)		
11	Balance of county{Sale		(x) <sup>5</sup>	4 68	(x) <sup>4</sup>	75 15 227	25 602		(x) <sup>1</sup>	1 (x)	3 20	(x) <sup>5</sup>	$3 \\ 28 \\ 16 \\ 128$	22 122	(x) <sup>1</sup>	(x) <sup>1</sup>	
12	Wapello County	S	36 651	76 8, 041	4 120	147 4, 332	9 148	532	612	2 (x)	5 443	24 2, 109	48 875	21 165	13 411	9 507	8 255
13	Ottumwa	s 9 68	22 438	66 2, 757	(x) <sup>2</sup>	109 3, 724		3 532	(x) <sup>2</sup>	2 (X)	5 443	16 1,706	27 622	10 104	13 411	9 507	8 255
14	Eldon	s 3 20 s 3	120 120	(x) <sup>2</sup> /8	1 (x)	$\frac{14}{200}$	1 (X)		(x) <sup>1</sup>			$(x)^{1}_{7}$	- 3 65	5 29			
15 16	Total places under 10 000 (Stor	9 S 6	9 93 14 213	(X) 10	(x)_2	24 318 38	(x) 9		$(x)_{2}^{1}$			(x) <sup>7</sup> 8	18     188     21     253	$\begin{array}{c} 6\\32\\11\end{array}$			
17	Warren County	s 1	6	284 6	(x) 3	608 - 20	148 31		(x) 2	2		403 10	253 28	61 17	8	8	
18	IndianolaStor	s1	69 4	452		672	886		(X) 1	(x) 2	(x) 1	849	301	154	53 2	64	
19	Balance of county{Sales Store	S	$\begin{pmatrix} (x) \\ (x) \end{pmatrix}^2$	392 3 60	(x) (x)	523 9 149	(x) 30 (x)		(x) 1 (x)	(x)	(x)	553 6 296	$12 \\ 175 \\ 16 \\ 126$	7 88 10	(X) 1	64	
20	Washington County	s 8	12 529	(x) <sup>8</sup>	11 158-	37 1, 119	24 841	2 (X)	3 100	8 95	(x) <sup>1</sup>	24	120 34 422	66 16 91	(x) _5	6	
21	Washington	51	4 330	(x) <sup>8</sup>	(x) <sup>2</sup>	17	1 (x)	$\frac{(1)}{(x)^2}$	(x) <sup>2</sup>	3	1	1, 084 13	14	9	99 5	163 _	
22	Balance of county{Sales	8	8 199		(x) 9	789 20 330	23 (X)	(1)	$(\mathbf{x})$ $(\mathbf{x})$	95	(x)	624 11 460	188 20 234	61 7 30	99	$\frac{(x)^{2}}{(x)^{2}}$	
23	Wayne County{Sales		10 213	8 277	8 41	22 549	25 637		3 85	3 146	1 (X)	12 680	20 213	22 82	5 26	4 69	
24	Corydon		3 96	(x) <sup>2</sup>		6 245	(x) <sup>1</sup>		(x) <sup>1</sup>	2 (x)		3 133	8 76 4	6 19	(x) <sup>2</sup>	(x) <sup>1</sup>	
25 26	Seymour{Sales Balance of countyStore Sales		96 3 63 4 54	(x) 5	$(x)_{1}^{2}$	6 142 10	24			(x)	(x) <sup>1</sup>	4 147 5	4 26 8	3	3	$(x)^2$	
27	Webster County{Sales	11	60	(X) 81 674	(x) 17	162 181	(X) 32	2	(x) -		4	400 21	111 51	13 57 30	(X) 13	(x) <sup>1</sup>	2
28	Fort Dodge{Sales.	7	1, 406 48	22	527 10	3, 067 99	850	(x) 2	681 5	(x) 1	661	8, 257	832 30	212	283	[	(X)
29	Places under 10,000: Gowrie{Sales.	1 1	1, 215	559	445 1	2, 666 4	(X)	(x)	(X)	(X)	661	15 2, 723 3	549	17 106	283		(x) <sup>2</sup>
80	Balance of county{Sales.	4 13	(x) (x)	9 115	(X) 6 (X)	126 28 275	(x) <sup>1</sup> 29 (x)		(x)			$284 \\ 3 \\ 250$	5 134 16	13		$(x)_{3}^{1}$	
31	Total, places under 10,000{Store. Sales.	13	12 191	9 115	7 82	32 401	30 (x)		(x) <sup>1</sup>			$\begin{array}{c} 250 \\ 6 \\ 534 \end{array}$	149 21 283	106 13 106		(x) 4 61	
32	Winnebago County{Sales	(x)	8 219	4 89	8 171	28 527	14 747		2 -		8 17	9 518	12 322	4 54	4 25	4	1
33 34	Forest CitySalesStores	- (X)	(x) <sup>5</sup>	(x) <sup>1</sup> <sub>1</sub>	(x) <sup>2</sup> <sub>1</sub>	10 288	(x) <sup>1</sup>		2 -		1	209 209	3		3	2	(x)
35	Balance of county (Stores		(x) <sup>3</sup>	(X) 2	(X) 5	102 8	(x) 11				(X) (X)	207	56 3 121		(x) (x)	(x) (x)	
	Sales_	(x)  _	1	(x)	81	137	897				(x) <sup>1</sup>	3 102	6 145	4 54			1 x)

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## BUTION, BY KINDS OF BUSINESS-Continued

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#### disclosure of individual operations, but it is included in the totals]

Women's ready-to- wear specialty stores-apparel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliance stores	Other home furnishing stores	Radio and music stores	Restaurants, cafete- rias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm implement stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coaland wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
(x) <sup>2</sup>	4 12	1 (X)	2 (x)	8 178		2 (X)		4	14 90	3 21	11 280		3 34	1 (X)	- 3 18	4 114	9 359		1 (X)	8 21	11 173	18	4 55	1
(x) <sup>1</sup>	3 (x)	(x)	(x) <sup>2</sup>	$\begin{pmatrix} 1 \\ (x) \\ (x) \end{pmatrix}$		(x)		$(x)^{2}$	39 1	2 (x) (x)	$\begin{pmatrix} 3\\62\\2\\(\mathbf{X}) \end{pmatrix}$		$\begin{pmatrix} 2 \\ (x) \\ 1 \\ (x) \end{pmatrix}$	1 (x)		(x) $(x)$	$\begin{pmatrix} 4 \\ 150 \\ 2 \\ (\mathbf{x}) \end{pmatrix}^2$			(x) <sup>1</sup>	3 53 2 (x)	(x) (x) (x)	3 51 1 4	} 2 } 3
(x) <sup>1</sup>	1 (x)			5 61		(x)		(x) 1 (x)	(x) (x)		(x) (x)				3 18	(x) <sup>2</sup>	(x) (x)	 i	1 (X)	(x) <sup>2</sup>	(x) <sup>6</sup>	(x) <sup>1</sup>		} 4
(x) <sup>1</sup>	2 (x)		117 8	183 1		3 73		(x) (x)	18 245 1	3 26	13 410	1 (X)	33 	3 63	118 1	6 89 1	286 286		27	4 196	11 268 2	4 55	10 102	5
(x) <sup>1</sup>	2 (x)		3 117	(x) 3 (x)		2 (x)		2 (x)	(x) 10 210	3 -26	(X) 4 184	1 (X)	33	3 63	(X) (X)	(X) (X)	(X) 8 162		4 27	4 196	(X) 210	4 55	1 9 8 92 1 1	} 6 } 7
				(x) <sup>1</sup> 9		(x)			(X) 13		(X) 12		1		(X) <sup>3</sup> 6	(x) <sup>4</sup> 6	(x) <sup>3</sup> 19			8	(x) 8	2	1	8
	 	(x) 1	· (x)	107 (T) <sup>1</sup>			<u></u>	(x)	102 (v) <sup>2</sup>	(x)	172		(x)		74 (T) <sup>2</sup>	145	308 2		$(\mathbf{x})$	12	97 (T) <sup>2</sup>	$(\mathbf{x})$		-} 
		(x)	(x) <sup>1</sup>	(X) (X)				(x)	(x) <sup>2</sup> 11 (x)	1 (X)	(x) <sup>2</sup> 10 (x)		(x)		(x) (x)	(x) (x)	(x) 17 (x)	•••••• •••••	(x)	3 12	(x) (x)	(X) (X)		}11
555	8 72	6 62	10 390	8 553		(x) <sup>2</sup>	(x)	6 212	87 607	8 47	15 568	(x)	12 188	76	11 258	4 140	13 231		13 207	11 118	22 629	180	24 474	}12
9 555	8 72	(x) 1	10 390	5 520		2 (x)	(X)	δ (x) 1	31 542 2	5 28	9 442 1	(X)	11 (X)	3 (x)	6 220 1	(x) <sup>2</sup>	52 52		9 180 3	10 (x) 1	17 503 2	(x) 1	18 442 3	}13
		(x)		(x) 2 (x)				(x)	(x) (x)	3 19 3 19	(x) (x)		(x)	1 (x) 1	$(\mathbf{x})_{4}$	(x) <sup>2</sup>	(x) 7 (x)		(x) 1 (x)	(x)	(x) (x) (x)	(x)	3 20 3 6	}14 }15
	 1	(x) <sup>1</sup>	 	33 4				(x) <sup>1</sup> 2	6 65 14	3 19	0 126 9	1	1 (X) 4	(x)	5 36 8	(x) <sup>2</sup> 11	8 179 6	2	4 21 1	(x) <sup>1</sup>	5 66 9	(x) 5	6 32	}16
	(x) <sup>1</sup>		8 64 3	65 1				$\frac{(x)^2}{2}$	161		266	(x) 1	52	1 (x) 1	72	286 3	156	(x) <sup>2</sup> 2	$\frac{1}{(\mathbf{x})}$	<u>92</u> 4	124	36	7 48 5	}17  }
	(x)		64 	(x) (x)				(x) 	94 10 67		(x) (x)	(x)	3 (x) (x) (x)	(x)	(x) 1 (x)	117 8 169	(x) (x) <sup>4</sup>	(x) 	(x)	92 	60 5 55	(x) (x) (x)	5 26 2 17	}18 }19
(x) <sup>2</sup>	4 91		6 128	6 162		5 74		2 (X)	18 231	4 26	17 619	(x) <sup>1</sup>	- 31 - 31	1 (x)	(x) <sup>2</sup>	11 461	20 496	(x)	(x)	(x) <sup>2</sup>	11 227	64 64	7 97	}20
(x) <sup>2</sup>	3 (x) 1		$(\mathbf{x})^{1}$	$(x)_{4}^{2}$	 	$(x)^{3}_{2}$		2	7 151 9 80	$(x)^{2}_{2}$	6 225 11 394	1	$(x)^{2}$	(x)	2	(x) (x)	8 192 12	(x)	(x)	(x) <sup>2</sup>	4 148 7	8 (x) 2	5 89 2 8	}21 }22
3 24	(X) 6 18	1 (x)	(X) 3 26	(x) 6 120		(x) 2 (x)		(x) 7 31	15 131	(x) 4 7	12 12 841	(x)	(x) 8 21	1 (X)	(x) 8 80	(X) 8 169	304 13 321		5 28	8 9	79 11 158	(X) 29	18 43	23
(x) 1	(x) 2	(x)		(x) <sup>1</sup>		2 (X)		4 20	3 45	2 (x)	(x) <sup>2</sup>		(x) <sup>2</sup>				3 75				(x) <sup>2</sup>	(x) <sup>1</sup>	9 22	}24
(x) (x) (x)	(X) 3 8		$(x)^{2}$	(x) 4 (x)				$\begin{pmatrix} 1 \\ (x) \\ 2 \\ (x) \end{pmatrix}$	$\begin{array}{c} 4\\21\\8\\65\end{array}$	2 (x)	2 (X) 8 171		1 (X)	1 (X)	$(x)^{2}$ $(x)^{2}$ $(x)^{4}$ 38	7 (x)	(X) 		(x) 2 (x)	$(x)^{2}$ (x)		4 (x)	1 2 8 19	}25 }26
4 164	7 74	4 82	. 8 299	10 557	1 (X)	6 222	1 (X)	8 99	31 500	8 68	21	7 107	15	2 (x)	9 265	15 606	10 312		11 103	14 490	16 402	8 179	20 843	
4 164	7 74	4 32	8 209	7 435	(x) <sup>1</sup>	6 222	(x) <sup>1</sup>	5 87	21 401	8 68	8 584	7 107	14 (X)	(x) <sup>1</sup>	(x) <sup>2</sup>	5 282	5 -		8 95	14 490	, <sup>9</sup>	6 (x)	18 305	}28
				$(x)_{2}^{1}$				(x) 1	(x) <sup>1</sup> 9		(x) 12		1 .	1 (x)	(x) <sup>1</sup> <sub>6</sub>	(x) <sup>2</sup> 8	4 .		3  _		(x) <sup>2</sup> <sub>5</sub>	(x) 1		}29  30
				(X) 3 122				(X) 3 12	(x) 10		(x) 12 (x) 13 325		(x) 1 (x)	(x)	(x) 7 (x)	(x) 10 324	(X) - 5 -		8 -		(X) 7 107	(x) 2 (x)	2 38 2 38	
(x) <sup>2</sup>	4 13	1 (x)	(x) <sup>1</sup>	5 114		1 (x)		\$ 25	11 126	2 (X)	9		36 36		10 176	5 182	4, 135			(x) <sup>2</sup>	8 121	3 21	4 87	
$(\mathbf{x})_{1}^{1}$	$(x)^{1}_{2}$	(x) <sup>1</sup>	(x) <sup>1</sup>	1				$(x)_{1}^{1}$	(x) <sup>2</sup> .	2	(x) 2		(X) 1		$(x)^{2}_{3}$	$(\mathbf{x})_{1}^{1}$	(X)			$(\mathbf{x})_{1}^{1}$	$3 \\ 51 \\ 2$	$(x)^{2}_{1}$	2 14 1 18	}33  34
(x)	(x) 1 (x)			(x) (x)				(X) 1 (X)	55 5 (x)	(x)	(X) · .		(X)		46 5 (x)	(x) 3 (x)	1  _		-	(x)	(x) 3 (x)	(x)	18 1 5	}35

## TABLE 14.-IOWA-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales expressed in

	COUNTIES AND INCORPORATED PLACES OF 1,000 FOPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (in- cluding sea foods)	All food stores	General stores	Department stores	Dry-goods stores	General merchandise stores	Variety, 5-and-10, and to a dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive establishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
1	Winneshiek County{Sales	8 63	19 481	6 157	6 364	39 1, 065	32 753	(x) <sup>1</sup>	(x) <sup>1</sup>	1 (X)	4 78	21 952	13 427	11 66	3 36	5 227	1 (X)
2 3	Decorah	5 44 3 19	12 364 7 117	$(x)^{4}$	3 (x) 3 (x)	$22 \\ 656 \\ 17 \\ 409$	1 (x) 31 (x)	(x) <sup>1</sup>	(x) <sup>1</sup>	(x)	(x) <sup>2</sup> (x) <sup>2</sup>	8 507 13 445	8 256 5 171	5 53 6 13	3 36	(x) <sup>3</sup> (x) <sup>2</sup>	(x)
4	Woodbury County{Sales	44 581	52 750	211 8, 470	9 210	332 10, 347	35 1, 517	5 8, 726	4 31	283	7 1,635	46 9,040	93 1,757	72 1, 891	38 1,037	26 1, 656	8 470
5	Sioux City{Sales Places under 10,000:	34 473	50 (x)	201 8, 173	6 141	306 9, 854		5 8, 726	4 31	5 283	(x) <sup>5</sup>	30 8, 141	$\substack{62\\1,284}$	50 1, 102	35 1, 011	(x)	8 470
6 7 8	CorrectionvilleSales SalesSales Balance of countySales Sales Total, places under 10,000{Sales}	10 58 10 58	(x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup>	$10 \\ 279 \\ 10 \\ 279$	(x) (x) (x) 69	4 101 22 392 26 493	3 155 32 1, 362 35 1, 517				(x) (x) (x) (x)	2 (x) 14 (x) 16 890	2 (x) 20 (x) 31 473	1 (X) 21 (X) 22 289	(x) 2 (x) 26	(x) <sup>1</sup> 1 (x) <sup>1</sup>	
9	Worth County{Sales	(x) <sup>1</sup>	5 86	4 102	. 7 88	20 301	21 700		(x) <sup>2</sup>			6 237	15 - 320	13 67	(x)	4 128	
10 11 12	ManlyStoresSales SalesStoresStoresSales Balance of countyStoresSales	 (X)	(x) 3 (x) (x) 1 (x)	(x) <sup>3</sup> (x) <sup>1</sup>	(x) <sup>1</sup> (x) <sup>0</sup> (x)	6 81 6 146 8 74	3 107 3 95 15 498		(x) <sup>2</sup>			3 144 3 93	5 49 5 137 5 134	4 5 3 4 58	(x) <sup>1</sup>	(x) <sup>1</sup> (x) <sup>3</sup>	
13	Wright County{Sales	9 114	11 278	20 958	7 325	51 1, 728	16 631		6 210	1 (x)	4 84	20 986	20 239	9 60	6 68	7 278	
14 15 16	Belmond	$(x)^{1}_{(x)}_{(x)}_{4}_{50}_{3}$	1 (x) 95 5 136	2 (X) 355 7 420 5	$(x)^{1}_{(x)^{1}}_{(x)^{1}}_{(x)^{4}}$	$5 \\ 120 \\ 12 \\ 476 \\ 19 \\ 666 \\ 15 \\ 15 \\ 12 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\$	$ \begin{array}{c}     5 \\     222 \\     1 \\     (x) \\     \hline     10 \end{array} $		3 88 3 122	1 (x)	(x) (x) (x) 1	$3 \\ 286 \\ 3 \\ 40 \\ 10 \\ 287 \\ 4$	2 (x) 5 88 85 85 5	(x) <sup>1</sup> 4 18	(x) <sup>2</sup> (x) <sup>2</sup> (x) <sup>2</sup> (x)	$(x)^{3}_{85}_{1}_{(x)}_{1}$	
17	Balance of county{Sales}	(x)°	(x) <sup>2</sup>	(x) <sup>0</sup>	275	466	(x)				(x) <sup>1</sup>	367	(x) <sup>0</sup>	(x) <sup>4</sup>		(x)	

#### INCORPORATED PLACES LOCATED

18 19	Ackley: Franklin County	(x) <sup>1</sup>	(x) <sup>1</sup>		(x) <sup>2</sup>	4 93	3 176			1 (x)	1 (x)	7 291	4 39	(x) <sup>2</sup>	(x) <sup>1</sup>	1-1-1	
20 21	Delaware County(Stores Dubuque County(Sales Cascade:		(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	5 208	4 220			(X)		5 232	8 99	3 17	3 13	(w)	
22 23	Jones County		(x) <sup>4</sup>		(x) <sup>2</sup>	6 96	(x) <sup>1</sup>		(x) <sup>1</sup>		(x) <sup>1</sup>	5 110	3 24	(x) <sup>1</sup>		(x) <sup>1</sup>	
24 25	Guthrie County{Sales Tabor:		(x) <sup>5</sup>	$(\mathbf{x})$		7 187	(x) <sup>1</sup>					3 158	(x) <sup>4</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>	· (v)	
26 27	Fremont County{Sales		(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	3 58	(x) <sup>1</sup>		(x) <sup>1</sup>	1 (x)		(x) <sup>1</sup>	67		(x) <sup>1</sup>	(v)	

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready to- wear specialty stores-apparel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains and upholstery stores	Household appliance stores	Other homefurnish- ing stores	Radio and music stores	Restaurants, cafete- rias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm implement stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
(x) <sup>2</sup>	8 17	(x)	4 65	6 138		(x)		8 27	18 147	4 42	11 564	2 (x)	6 89	(X)	12 193	10 175	11 792		54 54	(x) <sup>2</sup>	11 156	8 32	8 36	}1
(x) <sup>2</sup>	4 12 4 5	(X)	(x) <sup>3</sup> (x) <sup>1</sup>	$(x)^{4}$		(x)		2 (x) (x)	7 93 6 54	4 42	258 7 308	(x) (x)	(x) 2 (x)	(x)	5 96 7 97	3 40 7 129	5 214 6 578		(x) 1 (x)	(x) <sup>2</sup>	5 95 6 61	8 25 3 7	7 32 1 4	} 2 } 3
12 1, 210	14 467	12 155	23 796	20 1, 008	1 (X)	6 397	1 (x)	11 311	122 2, 630	13 189	36 2, 261	$\begin{array}{c}12\\248\end{array}$	81 576	5 181	22 679	18 633	21 763	2 (x)	54 475	25 1, 980	63 1, 938	22 695	117 2, 604	} 4
10 (x)	14 467	(X)	20 790	13 838	(x) <sup>1</sup>	(x) <sup>4</sup>	(x) <sup>1</sup>	10 (x)	98 2, 434	10 177	17 1, 517	$\begin{array}{c} 12\\ 248\end{array}$	26 550	5 181	14 548	$\frac{4}{267}$	13 504	2 (x)	44 425	23 (x)	40 1, 624	20 (x)	100 2, 522	} 5
(x) (x) (x)		1 (X) 1 (X)	3 6 3 6	(x) 6 (x) 7 170		2 (x) 2 (x)		(x) (x) (x)	$\begin{array}{r} 4\\ 44\\ 20\\ 152\\ 24\\ 196 \end{array}$	3 12 3 12	(x) 17 (x) 19 744		5 26 5 26		(x) 6 (x) 8 131	1 (x) 13 (x) 14 300	1 (x) 7 (x) 8 169		1 (x) 9 (x) 10 50	2 (x) (x) (x)	2 (x) 15 (x) 17 314	(x) (x) (x) (x) (x)	11 82 11 82	} <del>6</del> } 7 } 8
			- 26 26	4 40		(x)			13 119	2 (x)	9 294		2 (x)		7 100	8 164	8 90		4 29	(x) <sup>1</sup>	9 133	8 13	2 10	} 9
			3 26	$(x)^{2}_{2}$ $(x)^{1}_{1}$ $(x)^{1}$		(x)			3 50 4 39 6 30	2 (x)	(x) 2 (x) 6 135		(x) <sup>2</sup>		$(x)^{2}$ (x)^{4} 49	(x) 3 37 4 (x)	3 81 (x) (x) (x)		(x) 1 (x)	(x) <sup>1</sup>	3 53 2 (x) 4 (x)	1 (X) 1 (X) -1 (X)	1 2 	}10 }11 }12
(x) <sup>2</sup>	5 12	(x)	4 78	178		2 (x)		6 56	16 164	1 (X)	15 670	1 (x)	3 29	(x) <sup>2</sup>	11 278	9 556	9 164		8 58	4 24	15 288	7 79	16 91	}13
(x) (x) (x)	2 (x) 2 (x) 1 (x)	1 (x)	2 (x) 2 (x)	$ \begin{array}{c} 2 \\ (x) \\ 1 \\ (x) \\ (x) \\ (x) \\ (x) \end{array} $		1 (x) 1 (x)		$ \begin{array}{c} 1 \\ (x) \\ 3 \\ 3^2 \\ 2 \\ (x) \end{array} $	$ \begin{array}{c} 2 \\ (x) \\ 4 \\ 75 \\ 2 \\ (x) \\ 8 \\ 55 \end{array} $	1 (x)	3 143 2 (x) 5 150 5 (x)	(x)	1 (x) 1 (x) 1 (x)	2 (x)	1 (x) 2 (x) 3 85 5 80	1 (x) 1 (x) 2 (x) 355	$ \begin{array}{c} 1 \\ (x) \\ 2 \\ (x) \\ 1 \\ (x) \\ 5 \\ 133 \end{array} $		1 (x) 4 43 3 (x)	(x) (x) (x) (x)	2 (x) 3 86 4 74 6 (x)	2 (X) 2 (X) 2 (X) 1 (X)	1 2 34 11 47 2 0	}14 }15 }16 }17

#### IN TWO OR MORE COUNTIES

		 2 (x).	(x) <sup>2</sup>	 1 (x)		1 (X)	4 46	(x)	(x) <sup>2</sup>		(x)	;	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>		1 /201	1 (x)	(x) <sup>2</sup>	1 (x)	15	18 19
	2 (x)	 (x) <sup>1</sup>	(x) <sup>2</sup>	 (x) <sup>1</sup>			3 40		(x) <sup>2</sup>	1 (x)	/~~		(x) <sup>1</sup>	4 171	(x) <sup>1</sup>				(x) <sup>2</sup>	3 23	1 9	20 21
		 	(x) <sup>1</sup>	 			(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>				(x) <sup>1</sup>	(x) <sup>1</sup>	3 188	 	(x)		(x) <sup>1</sup>			22 23
	(x)	 	(x) <sup>1</sup>	 (x)			3 46	(x) <sup>1</sup>	(x) <sup>1</sup>				(x) <sup>1</sup>	(x) <sup>2</sup>	121	 	(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	(2)		24 25
(x) <sup>1</sup>		 (x) <sup>1</sup>	(v)	 (w)			3 16	(x) <sup>1</sup>	(x) <sup>2</sup>	 - <b>-</b>				(x) <sup>2</sup>	5 134	··· · ·			(x) <sup>1</sup>	(x) <sup>1</sup>		26 27

## RETAIL DISTRIBUTION

## TABLE 14.-KANSAS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are expressed in

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Men's and boys' cloth- ing and furnishings stores Family clothing stores
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	397 123 15, 060 5, 772
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	12 1 220 (x)
5       Balance of county.       Stores.       3       3       9       x2       16       13       1       x2       x1       1       x2       1.1        x3       1.05       x3         6       Anderson County.       (Stores.        9       27       x1       20       31       1.05       31       1.05       31       1.05       31       1.05       31       1.05       31       1.05       31       1.05       31       1.05       31       1.05       300       1.05       64       33         7       Garnett.       (Stores.       6       1.54       (x2       2       1.46       30       1.16       6       2.0       1.16       6       3.0       4.44       2.0       0.01       1.16       6       3.0       4.44       2.0       0.01       1.06       1.05       4.44       2.0       0.01       1.06       1.01       4.0       2.0       2.0       1.01       4.44       2.05       1.01       4.0       2.0       2.0       2.0       2.0       2.0       2.0       2.0       2.0       2.0       2.0       2.0       2.0       2.0       2.0       2.0	$(x)^{3}_{0}$ (x)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	199
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(x)
8       Intervent fines       Index       Stores       Index	105
9       Atchison County(Stores32       6       15       14       2       9       01       44       2       9       12       30       10       8         10       Atchison(StoresStores(Stores11, 00)       5       13       35       2       5       257       14       41       (x)       12       30       10       8         11       Balance of countyStores(Stores11)       (x)       11       14       42       441       (x)       12       446       97       10         12       Barber County(Stores(Stores48       1       (x)       7       2       226       768        (x)       15       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	105
10       Atchison $\begin{bmatrix} Stores. \\ Stores. \\ x \end{bmatrix} = \begin{bmatrix} 5 \\ x \\ x \end{bmatrix} \begin{bmatrix} 1, 433 \\ x \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \begin{bmatrix} x \\ x \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \begin{bmatrix} x \\ x \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \begin{bmatrix} x \\ x \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \begin{bmatrix} x \\ x \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \\ x \end{bmatrix} \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \\ x \end{bmatrix} \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \\ x \end{bmatrix} \\ x \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \\ x \end{bmatrix} \\ x \end{bmatrix} \end{bmatrix} \begin{bmatrix} x \\ x \end{bmatrix} \\ x \end{bmatrix} \\ x \end{bmatrix} \\ x \end{bmatrix} \end{bmatrix} \begin{bmatrix} x \\ x \\ x \end{bmatrix} \\ $	5 6 241 122
11       Belange of county       Stores       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x </td <td>5 6 241 122</td>	5 6 241 122
In Ber Gunty       (Sales	241 122
14       Medicine Lodge       (x)       153       (x)       153       (x)       2       (x)       332       185	$\begin{pmatrix} 2 & 2 \\ (x)^2 & (x) \end{pmatrix}$
14       Medicine Lodge       Stores $x^2$	$\begin{array}{c c} 1 & 1 \\ (x) & (x) \end{array}$
16       Barton County	$(x)^{1}$ $(x)^{1}$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	239
19       Hoisington       Stores       (x)       1       4       3       20       3       (x)       149       (x)       149       (x)       149       (x)       4       1       1       122       122       (x)       180       1       1       1       6       1       3       25       3       1       122       122       122       13       90       12       25       16       1       1       1       1       6       1       3       1       30       1       1       1       6       1       3       1       30       19       10         20       Bourbon County       (Stores       4       21       22       23       564       787       235       1,077       622       (x)       442       (x)       13       30       19       10       20       20       20       20       20       20       21       21       21       21       21       21       21       21 </td <td>3</td>	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(x) <sub>2</sub>
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	(x)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 1 163 (x)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	163 (x)
25 Hiawatha $Sales_{}$ $\begin{pmatrix} 1 \\ Sales_{} \\ Sales_{} \\ x \end{pmatrix}$ $\begin{pmatrix} 2 \\ 524 \\ 524 \\ 524 \\ 599 \\ x \end{pmatrix}$ $\begin{pmatrix} 1 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\$	5 1 85 (X)
901 TT (X)	2
387 $37$ $37$ $37$ $37$ $37$ $37$ $37$ $3$	$\begin{pmatrix} x \\ y \\ x \end{pmatrix}$ $\begin{pmatrix} x \\ y \\ x \end{pmatrix}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(X) (X)
28 Butler County	4 8 239 203
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{2}{(x)}$ $\frac{3}{203}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2
31 Balance of county Stores 1 3 13 1 10 32 $(x) (x) (x) (x) 681 247 (x) (x) (x) Sales (x) (x) 175 (x) 200 (x) 8 34 16 8 34 16$	(X)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2
33 Chase County	(X) (X)

<sup>1</sup> Two general stores are included with general merchandise stores in certain cities over 30,000 population to avoid disclosure of individual operations, but are included in general stores in State total. <sup>2</sup> This classification includes some motor vehicle dealers also engaged in the sale of farm implements.

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## BUTION, BY KINDS OF BUSINESS

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

thousands of	<u> </u>									<u></u>				<u></u>									
Women's ready-to-wear specialty stores-ap- parel and accessories Womens's accessories	Other apparel stores	Shoe stores	Furniture stores	Floor covering, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plement stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
248 279 8,005 2,446			609 8, 865	13 302	188 7, 569	28 817	209 7, 890	2, 040 22, 817	296 2, 337	1, 097 48, 813	94 1, 787	316 6, 638	166 2, 780	448 10, 281	806 34, 555	687 26, 794	65 1, 430	800 3, 192	211 5, 976	1, 194 90, 716	876 5, 835	1,060 5,950 }	; 1
3 5 38 6	(x)	10 106	10 261		8 22	4 14	4 48	27 120	2 (x)	11 250	8 17	86 36	36	8 184	8 147	15 859		6 26	-4 28	15 282	7 60	19 111 }	2
$\begin{array}{c} (x) & -\frac{1}{2} \\ (x) & -\frac{4}{4} \\ (x) & -\frac{1}{1} \\ -\frac{1}{(x)} \\ (x) & -\frac{1}{2} \\ (x) & (x) \end{array}$	(x)	1 (x) 8 (x) (x) (x)	(x) 5 140 3 (x) 6 97		2 (x) 1 (x) 1 (x)	4 14	3 (x) 1 (x)	6 14 13 81 25 17 117	(x) 1 (x)	2 (x) 5 130 4 (x) 11 279	1 (x) 2 (x)  1 (x)	(x) 4 (x)	1 (x) 2 (x)	(x) 4 125 3 (x) 4 85	(x) (x) (x) 6 116	3 4 217 6 138 8 361		6 26	2 (x) 2 (x)	1 (x) 8 188 6 (x) 9 151	$ \begin{array}{c} 1 \\ (x) \\ 4 \\ 52 \\ 2 \\ (x) \\ 2 \\ (x) \\ 2 \\ (x) \\ 2 \\ (x) \\ 3 \\ 2 \\ (x) \\ 3 \\ 2 \\ (x) \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$	17           107           2           4           7           67	3 4 5 6
$(x)^{1}$ $(x)^{2}$	 		$(\mathbf{x})^{2}_{2}$		1			84 84		(x) <sub>9</sub>	(x)			$(x)_{2}^{2}$		$(\mathbf{x})_{6}^{2}$				97 5	(x) <sup>2</sup>	$(x)_{1}^{6}$	7
1 4 (x) 64	3 16	5 127	(x) 5 146		(X) 1 (X)	1 (x)	7 166	33 . 28 302	7 37	(X) 13 569	3 41	4 147	6 64	(x) 4 86	116 6 163	(x) 9 209	1	9	8	54 - 13	7	(x) <sup>1</sup> }	- 8 Ω
(x) <sup>1</sup> 64	3 16	5 127	(x) <sup>4</sup> 1		(X)	(x)	7 166/	23 279 5	(x)	385 7	3 41	4 147	6 64	3 (x)	 (x)	(x) <sup>8</sup>	(x) 1 (x)	143 9 143	127 3 127	388 8 329	65 (x)	17 1	10
3 47	2 (x)		(X) 5 105	·····			2 (x)	23 17 128	(x)	184 12		1		(x) <sup>1</sup> 8	(X) 13 481	(x) <sup>1</sup>			1	59 59 10	1 (x) 8		i1
(x) <sup>1</sup>	(x)		(x) <sup>2</sup>		$\frac{2}{(\mathbf{x})^2}$		$\frac{(x)}{(x)}$	128 - 6 - 48 -		485 (x)		(x) 1 (x)		79 (x) <sup>1</sup>		93 . (x) <sup>1</sup> .			(x)	168 2	18 2		12 13
(x) <sup>2</sup>	(x)	·	$(x)^{1}$ . $(x)^{2}$ . $(x)^{2}$ .		(X)			4 - 36 - 7 - 44 -		(x) 9 197				$(x)^{1}_{1}$	(x) 2 (x) 8	$(x)_{2}^{1}$			1	6 .	(x) 1 (x)	$\begin{bmatrix} 4 \\ 10 \end{bmatrix}$	14 15
4 4 84 11	1 (x)	8 34	9 371		5 86		1 (X)	21	1 (X)	14 788	8 65	6 110	3 81	(x) 8 200	270 16 801	(x) 7 208			(x) 2 (x)	55 - 11 425	6 61	J	16
3 (x) 3 (x)	1	21			8		1	3 - 22 - 12 - 137 -		(x) <sup>2</sup> <sub>3</sub>	(x) 2	(x) 3		4	(x) <sub>7</sub> <sup>2</sup>				1 (x)	2		$(\mathbf{x})^{1}$	17
$ \begin{array}{c ccccc} (x) & (x) \\ 1 & 1 \\ (x) & (x) \\ \hline \end{array} $		t) 1 t)	3	(	(x) 2 (x)	· ·	(x)	137 3 68 3 	(x) <sup>1</sup>	175 (x) 7	(x)	73 2 (x)	(x) (x)	$\begin{array}{c} (\mathbf{x}) \\ \mathbf{x} \\ (\mathbf{x}) \end{array}$	(X)	155 - 1 - (x) -			1 (x)	181 3	(x) <sup>4</sup> 1 (x)		18
	1 (x)	( 4 82	x) 195	••••	5 153	1 (x)	8 9 2	25	9	247	1	4	(x) 2 (x)	(x) <sup>1</sup> 3	-7 380 6	(x) <sup>3</sup> 13 370	2	·····		(x) <sup>2</sup> 11		$(\mathbf{x})^{1} $ $2$	
$\begin{array}{c c} & 2 & 3 \\ \hline & (x) & 11 \end{array}$	1	4	195			$(\mathbf{x})$ $(\mathbf{x})$	3 92	278 14 245	39 9 39	4	(x) (x)	4	$(\mathbf{x})$ $(\mathbf{x})$	78 	282 (x) <sup>2</sup>	8	(x) 2 (x)	·····		197 5 161		$\left. \begin{array}{c} 11\\ 133\\ 9\\ 104 \end{array} \right\} 22$	
8 2		5	6		2			11 33 18	2	217	1			9	(x) <sup>4</sup>	103				86	00	$\left. \begin{array}{c} 2 \\ 2 \\ 9 \end{array} \right\} 23$	
$ \begin{array}{c c} 3 & 2 \\ 43 & (x) \\ \hline (x)^{1} & (x) \\ \hline (x) & (x) \\ \end{array} $		3	158 2		(x)		35	146 (	x)	484	(x)			165	8 185 3	13 743 3			2		38 2	$\frac{9}{87}$ 24	
$\begin{array}{c c} x & 1 & 1 \\ (x) & (x) \\ (x) & & \end{array}$	(x	2 ) (x	$\binom{2}{2}$		x)		x) 2 x) 1	$\begin{array}{c c} 4 \\ 31 \\ 6 \end{array}$	11	179 2 (x) 9	· (	x) 1 x) 1		3 77 2 (x) 4	107 1 (x) 4	361 2 (x) 8		x) (x 1	$(2)^{2}$	97 ()	2 x) 2 x)	$\left. \begin{array}{c} 40 \\ 7 \\ 47 \end{array} \right\} \left. \begin{array}{c} 25 \\ 26 \\ 26 \end{array} \right.$	
	1 (x) (x		1.1	(;	2 x) (		x) 11 98	- ## :[. (.	x) 8	22	(x) ( 2		4	x)	(X) 15 423			x) 6	····	81 20	c=	$\left.\begin{array}{c} 27\\ 14\\ 34\end{array}\right\} 28$	ł
3 2	(x) (x	2	6		2 (x)		4	<u> </u>		6	2 x)	4	8	2	2	(x) <sup>2</sup>		46 46	_		8	$\frac{34}{11}$ 29	
1 (x)			2			2 ()	1 () (6	4 72 15 71 (x	1 x) 2	2 (x) 14			1 (	$\mathbf{x}$ ) <sup>1</sup> <sub>6</sub> (	x) 12	4			1	3 28 (x		1 8 8 8 8 8 8 0	
	·		66		(:	x)		19 143	() ( 3 40	x) 18 457			-i-l	123 7	218 ( 13	x) 4 x)				08	1	18	
(x)		(X	2					8 51		7 148			(		8	3 52 (3	t) (x	)		5 65 (x	2	} 33	
				. •		5 A	- 74			1.41		1.1	1.1	1.1	1.11	1. B. B	a, 102.11						

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# RETAIL DISTRIBUTION

# TABLE 14 .- KANSAS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

Balance of county																		
1         Chaotangua Genzy		COUNTIES AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confection- ery stores	stores meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores		Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garagesandrepairshops (repairs, gas, oil, and storage)	All other automotive es- tablishments	gg	Family clothing stores
2       Control       State       3 $\omega_2^{-1}$ $\omega_4^{-1}$ $\omega_1^{-1}$ </th <th>1</th> <th>Chautauqua County</th> <th>4 33</th> <th></th> <th>5 162</th> <th></th> <th>18 \$15</th> <th>17 756</th> <th></th> <th></th> <th>2 (x)</th> <th>1 (x)</th> <th></th> <th>12 109</th> <th></th> <th></th> <th></th> <th>(x)</th>	1	Chautauqua County	4 33		5 162		18 \$15	17 756			2 (x)	1 (x)		12 109				(x)
3       Sentar	2				$(\mathbf{x})^{1}$		13	3 488					180	61	3 13			
4       Balance of county		Stores.	(x)	$(\mathbf{x})^2$	4	1	$\frac{11}{289}$	(x) <sup>1</sup>				(X)	$\frac{3}{312}$		12	(x)		
6       Charckes County.       Charckes Coun	4	Stores.					- 13	(X)						(X)				
6       Batter Springs $\begin{bmatrix} Stress & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & &$	5	Cherokee County{Sales	4	87 570	774		102 1, 533	474	(x) <sup>1</sup>	192		89	1, 528	450		123	187	
8       Galoma	6	Baxter Springs	(x) <sup>1</sup>	148	$\begin{array}{c} 13\\232\end{array}$	4 (x)	504		(x)	(X)		(X)	681	154	(X)	87	) (x) )	
8       Galema	7	Columous	3	(x)	10	(x) <sup>1</sup>	294						565 2	· 70	150	(x) 1	44	1
9       Solumino	8	Galena{Stores		(X)	142		-301	(x) -		50	(X)	(X)	(X) 1	91 3	40	(x)	1 1	(x)
11       Balance of county       (3100)       (311)       (32)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)       (3)	9	ScammonSales (Stores		3	1	1	5	3		1			1	. 3	1	*******	1	
L       L       L       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z <thz< th=""> <thz< th=""> <thz< th=""></thz<></thz<></thz<>		(Stores.		9	17	(x)	70 26 316	19		2			· 2 ;	25	8	1 (x)	1	
Image: Construction of the second s		(Bales			• 3		δ	9		1		2	8	9	2		1	
14       Ashland			(X)					4		1	(X)	1	9	6	2		2	
14       Ashland	13			<u></u>				<u> </u>				(X)			(X)			
10       Balance of country		AshianuSales	******		(1)		(X)	(x)				1	279	88	2			
16       Chay County	15	Balance of county[Sales			(x)			(X)					ļ			 D		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	16	Clay County{Sales	44	386	10 286			470	(x) <sup>1</sup>	(x)		(x) <sup>2</sup>		426	72	83	129	(x)
18       Balance of county	17	Clay Center	(X)	(x)	5 198		22 662		(x) <sup>1</sup>	(x)		(X)		$13 \\ 316$	86	75		
19       Cloud Gounty	18	Balance of county			5 88	(x) <sup>4</sup>	13 148	16 470				(X)		110 <sup>7</sup>	- 36 - 36	8		
21       Concordia       Stores       1       (x)       7       8	19	Cloud County{Sales		17 317	18 585		86 949	17 400	(x) <sup>2</sup>	4 805			15 1, 875	476	7 127	168		
23       Confey County       (Sales)       (X)	20	Sales		4 63	(x)		7 137			(x)		(X)	(x) <sup>2</sup>	4 73	(x) <sup>1</sup>	(x) <sup>1</sup>		
23       Confey County       (Sales)       (X)		Concordia	(X)	(X)	441		16 617 12		(x) <sup>2</sup>			(X)		227 8	 	(X)		
25       Osney County       (Sales       133       206       22       461       750       (x)       (x)       48       565       164       91       18       102          24       Burlington       (Stores)       68       (x)       273       273       (x)       (x)       (x)       48       585       164       91       18       102          25       Balance of county       (Stores)       5       2       22       178       (x)       1       6       11       28       9       (x)       2       22       1       (x)       284       9       2       2       1       1       6       11       106       11       106       1        1       1       6       11       107       1        1       16       16       11       108       107       1        1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 <th>22</th> <th>Sales</th> <th></th> <th>(X)</th> <th>(x) ိ</th> <th></th> <th>195</th> <th></th> <th></th> <th></th> <th></th> <th>16</th> <th>(x)</th> <th>176</th> <th>(X)</th> <th>(X)</th> <th>(x)<sup>*</sup></th> <th>(x)</th>	22	Sales		(X)	(x) ိ		195					16	(x)	176	(X)	(X)	(x) <sup>*</sup>	(x)
Ar       Balance of county	23	Coffey County{Sales			8 209		23 451	23 750	i		2 (X)	8 48	10 583	20 184		4 18		·····
28       Coldwater       Stores       1 $x^2$ $7$ $x^2$ $7$ $x^3$ $x^2$ $7$ $x^2$ $7$ $x^3$ $x^3$ $x^2$ $7$ $x^3$	24																	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	25	Belence of county (Stores.		5	2 (	$4 \\ 22$	14	22			1 1	(x)	- 6	1 11	9 63	(x) <sup>2</sup>	2	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	26	Sales					14 898	5 311						8 213	10 317			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	27	Coldwater{Sales	(X)		4 168			(x)				$(\mathbf{x})$		4	5 278			1 (X)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		ProtectionSales	(x) <sup>2</sup>	(X)	$(x)^2$		6 (X)	$(x)^2$				1 1	(X)	(x) <sup>3</sup>	3			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	29	Balance of county{Sales							~~~'~~				1	1	2		····	
Places under 10,000:       Stores.       3       21       28       3       56       1       2       1       2       5       27       8       11       5         32       Winfield	80	Sales	159	712	77 2, 070	236	136 8, 383	13 227	1, 606	4 237	4 207	5 341	18 2, 317	76 978		20 271		
Places under 10,000:       32       Winfield	81	Arkansas City{Sales		12 251	44 1, 175	(x) <sup>2</sup>	68 1, 795		(X)	(x) <sup>1</sup>	2 (X)	3 (X)	8 1, 191	32 495	9 65		3 146	1 (x)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Places under 10,000:	ŕ													-		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	32	Sales			28 814	3	1,466		(x)	$(\mathbf{x})^2$	1 (x)	$(\mathbf{x})^2$		27 348	8			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	33	Sales		6	5 81		$12 \\ 122$	227		(x) <sup>1</sup>	1		5 328	135	18			
	34	Total, places under 10,000 Sales	3 52	461	33 895	(x) <sup>3</sup>	68 1, 588	$13 \\ 227$	(x) <sup>2</sup>	(X) <sup>3</sup>	2 (x)	2 (X)	10 1, 126	44 483	11 91	11 145	205	

) | (X) | 1,1

disclosure of individual operations, but it is included in the totals]

Women's ready-to-wear specialty stores-ap- parel and accessories	Womens's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor covering, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings and appliances stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plement stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
	1 (X)							(x)	10 63	(x) (x)	5 86		2 (x)	(x)	(x) <sup>2</sup>	(x) <sup>2</sup>	6 88				8 116	37	4 19	} 1
	(x)							1 (X)	(X) 39	(x) 	 1 (x)		$(x)^{1}$	2		 2	$(x)^{1}_{2}$				(x) <sup>2</sup>	(x) 2 (x)	1 1 3 18	} 2
								·····	(x) <sup>6</sup>		(x) <sup>4</sup>		(x)	(x) 	(x) <sup>2</sup>	(x)	(x) 3 31				(X) 4 83	(x)	18	$\left. \left. \right\} \right\} \left. \left. \left. \right\} \right\} \left. \left. \right\} \right\} \left. \left. \right\} \left. \left. \right\} \left. \left. \right\} \right\} \left. \left. \right\} \left. \left. \right\} \left. \left. \right\} \right\} \left. \left. \right\} \left. \left. \right\} \left. \left. \right\} \left. \left. \right\} \right\} \left. \left. \right\} \left. \left. \right\} \left. \left. \right\} \left. \left. \right\} \right\} \left. \left. \right\} \left. \left. \right\} \left. \left. \right\} \left. \left. \right\} \right\} \left. \left. \right\} \left. \left. \right\} \left. \left. \right\} \left. \left. \right\} \right\} \left. \left. \right\} \left. \right\} \left. \right\} \left. \right\} \left. \right\} \left. \left. \right\} \left. \left. \right\} \left. \left. \right\} \left. \right\} \left. \right\} \left. \right\} \left. \left. \right\} \left. \left. \right\} \left. \left. \right\} \left. \right\} \left. \right\} \left. \right\} \left. \right\} \left. \right\} \left. \right\} \left. \left. \right\} \left. \left. \right\} \left. \left. \right\} \left. \right\} \left. \left. \right\} \left. \left. \right\} \left. \right\} \left. \right\} \left. \right\} \left. \right\} \left. \right\} \left. \left. \right\} \left. \right\} \left. \left. \right\} \left$
86 	(x) 2	1 (X)	4 30 2	9 281 2		40		(x)	36 189	4	15 531	(x)	(x) 1	(x)	4 107	8 102	18 890	۶ (x)	4	89 89	16 378	7 36	18 86	} 5
3 49 1 (x)	2 (x)		(X)	(X) 3 89		2 (x) 2 (x)		1 (x)	8 52 7 65	(x) 			(x)	1 (X)	(x) (x) (x)	2 (x)	$(x)^{4}_{8}$	1 (x)	3 (x)	2 (x)	$     \begin{array}{r}       5 \\       139 \\       3 \\       121     \end{array} $	2 (x) 3 13 1	5 20 5 18 5	} 6 } 7
(x) <sup>1</sup>		1 (x)	(x)	3 50 1 (X)		(x) 			11 47 2 (x)	(x)	(x) <sup>2</sup>	(x)	(x)		(x) <sup>1</sup>		8 379	(x)		5 26	$\begin{array}{c} 4\\67\\1\end{array}$	1 (x)	20 1 h	8
(x) <sup>1</sup> 1			1			1 (x)			$(\mathbf{x})_{7}^{1}$		$(x) \\ (x) \\ (x) \\ 3$				1	(x) <sup>1</sup>	4		1 (x)		(x) (x) 2	1 (x)	13 1 (x)	} 9 } 10
(X) (X)	2 (X)		(x)	3 69		1 (X)		2 (X)	21 5 104	(x)	178 3 103	1 (X)			(x) :	3 80	(x) 2			(x)	(x) 101	1	1 5 9	11 $11$ $12$
				1 (x)					4 29		5 198				1 (x)	2 (X)	(x) (x)		 		101 5 119	(x) 1 (x)	17	} 12 } 18
				(x) <sup>1</sup>					(x) <sup>2</sup> <sub>2</sub>		(x) <sup>2</sup> <sub>3</sub>				(x) <sup>1</sup>	2	<u>1</u>				(x) <sup>2</sup> 3			} 14`
1 (x)	5 88		3 77	6 121				5 30	(x) 19 194		(x) 11 425	2 (x)	 4 108	2	8 161	(X) 7 385	(x) . 6		4 35	2 (x)	(x) 9		6 43	} 15 }
(X)	3 (x)			(x) <sup>4</sup>				3 (x) 2	9 140		3 193	(x) (x)	(x)	(x) (x)	161 3 119	$(x)^{2}$	340 (x)		30 (x)	$(\mathbf{x})$ $(\mathbf{x})$	215 4 143	46 (x) 1	48 2 37 37 3	16 $17$
1	2 (x) 8		3	(x) <sup>2</sup> 10		 8		(x) <sup>2</sup> 4	10 54 16		8 232 10	(X)	(x) <sup>1</sup> 5		5 42 8	(x) 10	(x) <sup>4</sup> 8		(x)		5 72	(x)	6	} 18
(x)	6		3 138	10 231 2		68		76	16 201 3		471		55		8 194 2	293	405	(x)	(x) <sup>2</sup> 2	1 (x)	18 323 3	83 1	5 31 1	} <u>19</u>
1	(x) 2		(x) 1	(X) 4 137 4		1 (x) 2 (x)		3 (x) 1	3 35 3 85 10		(x) 3 221 6		(x) 3 (x) 1		$(x)^{4}_{135}_{2}$	(x) <sup>2</sup> (x) <sup>3</sup> 5	(x) (x) (x)		(x)	(x)	3 50 4 184	$(x)_{2}^{2}$ (x)_{2}^{2} (x)_{3}^{2}	(x) (x)	20 21
(x) (x) (x)	(x) . 8	2 (X)	(x) 3 7	(x) 5 70		2		(x) 2	81 10 69	1 (x)	(X) 7	· • • • • • •	(x)		(X) 5	166 7	236 8	(x)			6 83 9	(x) . 3 15	5 25 }	22 23
	1 (x)		(x)	2 (x)		(x) 2 (x)		(x) (x)	(x) <sup>2</sup>	(x) (x)	129 1 (X)				137 (x) <sup>2</sup>	245 (x) <sup>2</sup>	246 4 203				129 3 56	15 (x)	14	24
(x) <sup>2</sup>		(x)	(X)	(x) 2	í ·	1		(X)	(x) <sup>8</sup>		(x) <sup>6</sup>		-  -	·	(x) (x) 2	(x) <sup>5</sup>	43 43				61	(x) <sup>1</sup>	4 11	25
(X) 1	(x)		(x) 1	(x) 1		1		(x)	46		232		(x) 1		(x)	474	162			(x) 1		(x) 1	}  }	26
(x)	(x)		(x)	(x) (x)		(x)		1 (x)	27 4 (x)		(X) 2 (X)		(x)		(x) <sup>2</sup>	$(x)_{2}$ $(x)_{2}$	162 -			(x)	(x) <sup>2</sup> (x) <sup>1</sup>	(x)		27 23
	11 71	2	8	14 388		8		7	(X) .	9	18	2 (x)	8	3 16	9 293	(x) [	17 728	2	4	1	(X) 22 594	7	28 357 }	29 30
(x) <sup>3</sup>	7	(x) (x)	255 3 114	388 227		81 3 81		268 4 170	395 21 279	41 7 (x)			122 (x)	16 2 (X)	298 3 111	362 3 140	728 0 119	(x)	34 (x)	(x)	0	122 5 (x)	357 15 154	31
	4 I		5	6 -				3	7	2						2		2						
(x) <sup>2</sup>		(x)	141	$(\mathbf{x})^2$				- 98	75 9 _	(X)	320 5 111		· · · · · · · · · · · · · · · · · · ·	(x)	(X)	(x) 3 (x) 5	194	(x)	(x) 1	1 (X)	4	(x) <sup>2</sup>		32 <sup>.</sup> 33
(x) <sup>2</sup>	32	1 (X)	5 141	8  - 161  -			 	3 98	41 16 116	(X) <sup>2</sup>	431	1 (x)	(X)	1 (X)	182	5 222	11 609	2 (X)	1	1 (X)	41 13 267	2 (X)	12 1	<b>34</b>

### TABLE 14 .-- KANSAS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

				<u></u>									<u></u>				s are su	
	COUNTIES AND INCORPORATED P OF 1,000 POPULATION AND OV	LACES ER	Candy and confection- ery stores	Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and- to-a-dollar stores	Motor-venicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive es- tablishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
. 1	Crawford County	{Stores Sales	35 226	85 1, 368	78 1, 644	18 500	281 3, 994	62 1, 551	8 651	13 832	б 81	9 482	20 2, 630	109 1, 096	56 406	14 286	12 568	2 (X)
2	r mapurg	{Stores Sales	18 169	35 655	47 1, 242	7 292	121 2, 558	(x) <sup>2</sup>	(x) <sup>2</sup>	6 729	1 (x)	4 426	$\substack{13\\1,882}$	39 467	26 185	$\begin{array}{c}11\\254\end{array}$	7 465	2 (X)
3	ATma	{Stores	2 (X)	4 45	3 25	(x)	11 99	5 172		(x) <sup>2</sup>	1 (X)	1 (X)	(x) <sup>1</sup>	3 32	$3 \\ 24$			
4	Cherokee	(08102"""		$(x)_{2}^{2}$	(x) 2	2	4 108	$(x)^{1}_{7}$		(x) <sup>1</sup>		(x)	 	3 23 3 14 10 245	(x) <sup>4</sup>			
5	T TOIL FOIL ROLL	Stores.	 1	(x) <sup>2</sup> 13	(x) <sup>2</sup>	$(\mathbf{x})_{3}^{\mathbf{z}}$	8 122 18	172 1		2	2			14	(x)	2	2	
10		Stores Sales Stores	(x) <sup>1</sup> 2	370 5	7	78	473 14	$(x)_{1}^{1}$	(x) <sup>1</sup>	(x) -	(x) (	(x) 1	340	245 7	3 29 3	(x) <sup>2</sup>	(x) <sup>2</sup>	
7	Without Are a second and a second sec	Sales	(x)	(X) 24	164 12	5	190 55	(X) 45		2	1	(x) 1	3	7 57 44	40 15	1	(x) 1	
3	Total, places under 10,000	(Stores Sales (Stores	12 26 17	192 50	144 26	74	444 110	1,044 60	1	(X) 7	(X) 4	(X) 5	(x) 7	258 70 629	96 30	(x) 3	·(x) 5	
	問題 かんせん ほうさいてい しょうせい	1	57 3	713	402 8	208	1, 436	(x)	(X)	103	(x) 1	56 4	748	-	221	32	103	
10	Decatur County	Stores	12	5 80	275		18 367	9 452			(X)	58	11 962	8 195	7 21	(X)	95	
11	Oberlin	(Stores Sales	3 12	(x) <sup>2</sup>	(x) <sup>2</sup>		236	(x) <sup>1</sup>			1 (X)	2 (X)	6 738	3 91	- 3 10	$(x)^2$	8 95	
<b>ļ</b> 2	Balance of county	Stores. Sales		(x) <sup>3</sup>	6 (x)		9 131	(x) <sup>8</sup>				2 (X)	5 224	5 104	4 11			
13	Dickinson County	(Stores Sales	97	13 281	22 1, 148	5 81	50 1, 641	31 954	8 462	4 183	1 (x)	5 178	26 1,430	48 659	80 278	12 112	10 885	
14	A bilene	Stores	2	7	7		18	2	1	3	1	2	11	. 9	. 9	6	4	
15		Sales	(x) 1	193 4	530 8	1	799	· (x) ·	(X) 2	(x) 1	(X)	(x) 1	714	230 11	108 4	60 4	193	
16	Golomon	Sales	(X) 1 (X)	(x) (x)	462 1 (x)	(X) (X)	583 4	(x) 2	(X)	(x)		(x)	273	142	(X) (T)	(x)	(X) 1	
17		Stores	3	(x) <sup>1</sup>	(x) (x)	(x) (x)	68 14 191	(X) 26 747				(x) <sup>2</sup>	10 443	101 22 186	$(x)^{1}$ 16 149	2 (X)	(x) 	
18	Doniphen County	(Stores Sales	(X)	4 14	11 302	•	19 437	27 686		(x) <sup>1</sup>			7 891	18 134	15 74	3 10		
19	Troy	{Stores Sales		(x) <sup>1</sup>	(x) <sup>3</sup>		6 237	1		(x) <sup>1</sup>			2	3	1	1		
20		Stores	(x) <sup>1</sup>	(x) (x)	(x) <sup>8</sup>		13 200	(x) 26 (x)		(x)			(x) (x) <sup>5</sup>	19 10 115	(X) <sup>1</sup> 14 (X)	(x) 2 (x)		
21	Douglas County	(Stores Sales	· 11 117	27 778	37 1, 380	8 203	90 2, 646	18 714	(x) <sup>2</sup>	417 417	8 30	б 212	18 1, 971	52 462	15 258	9 122	479	89 69
22	Dawrence	(Stores Sales	7 90	22 717	32 1, 208	7 (x)	71 2, 262		(x) <sup>2</sup>	417 417	3 30	3 (X)	12 1, 717	19 356	8 226	(x) <sup>8.</sup>	8 479	3 69
23	Baldwin City	Stores	1 (x)	(x) <sup>1</sup>	(x) <sup>2</sup>		6 81	3 207				(X)	3 156	2 (x)	(x)	(x) <sup>1</sup>	- <u>(</u>	
24	Balance of county	Stores.	(x) <sup>3</sup>	(x) <sup>4</sup>	(x)	(x) <sup>1</sup>	13 303	15 507				(X)		(x) 11 (x)	(x)			
25	Total, places under 10,000	Stores	4 27	5 61	5 172	(x) <sup>1</sup>	19 384	18 714	 			(x) <sup>2</sup>	6 254	13 106	7 27	$(\mathbf{x})^{1}$		
26	Edwards County	(Stores Sales	(X) <sup>2</sup>	8 311	(x) <sup>2</sup>	5 151	19 586	11 855	(X)		1 (X)	1 (x)	11 984	10 126	6 95	2 (X)	(x) <sup>1</sup>	
-27	B.1118107	Stores	$(x)^2$	(x) <sup>6</sup>	(x) <sup>1</sup>	$(x)_{3}^{2}$	13 455	(x) <sup>1</sup>	(x) <sup>1</sup>		(x)	(X)	8 773	5 90		(x) <sup>2</sup>	(x) <sup>1</sup>	
28	Balance of county	Stores Sales		(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>3</sup>	6 131	10 (X)					3 161	5 36	6 95			
29	Elk County	(Stores)	(X)	274	5 114	8 44	21 461	14 351		2 (X)	1 (X)	1 (X)	4 306	7 83	15 237	1 (X)	2 (x)	1 (X)
30	TTomoud	Stores		3 164	(x) <sup>1</sup>	$(\mathbf{x})^{1}$	7 216	(x) <sup>1</sup>			1 (X)	(x)		4	3	1	2 -	
31	Balanas of acumtar	Stores Sales	(x) <sup>1</sup>	4 110	(x) <sup>4</sup>	(x) (x)	14 245	13 (X)		(x) <sup>2</sup>	(A)	(X)	$(x)^{1}_{3}$	36 3 47	65 12 172	(x)	'(x)	1 (X)
32	Ellis County{	Stores	4 5	4 160	9 558	(x) <sup>1</sup>	22 871	22 1, 075	(X)	1 (x)	1 (X)	2 (X)	13 1, 658	16 376	8 65	6 43	(X)	
33	Ellis	Stores	(x) <sup>3</sup>	1			7 145	3 191			(x)	(X)	473	δ	2	2		
34	Hays{	Stores	(x)	(x) (x)	$(x)^{1}_{5}_{(x)}_{3}$		12 684	191 4 511	(x)	1 (x)	(A) 	(x) (x)	473 8 1, 185	(x) 10 270	(X) 39	(x) (x)	(x) -	
35	Datable of County	Stores Sales			3 42		3 42	15 373		·/				1 (x)	(x)	رم) 		
36	Enisworth County	Stores	(x) <sup>1</sup>	10 275	8 130	(X)	17 431	12 527		2 (X)	4 274	2 (X)	12 501	11 147	7 86	3 32	3 - 45 -	<u>у 5.5</u> - С
87	15115 WOLDER	Stores		(x) <sup>4</sup>	(x) <sup>2</sup>		6 289	(x) <sup>2</sup>		(x)	2	(x)	5 254	5 94	3 45	1	2 (X)	
38	Wilson	Stores		$(\mathbf{x})^3$	(x) <sup>1</sup>	(X) 2	5 71	$(x)^{2}$			$\begin{pmatrix} x \\ 2 \\ (x) \end{bmatrix}$		204 4 95	2 (X)	1	$(\mathbf{x})_{1}$	(x) (x)	
39	Balance of county{	Stores! Sales	(x) <sup>1</sup>	3 47		$(\mathbf{x})^2$	6 71	8 - 346		(x) <sup>1</sup>		1 (X)	3 152	(x) <sup>4</sup>	(x) (x)	(x)		

## BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

Women's ready-to-wear specialty stores—ap- parel and accessories	Womens's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor covering, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings and appliances stores	Radio[and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plement stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstares	t stores and cigar stands	and wood yards ice dealers	Drug stores	Jeweiry stores	other stares	
W on spe par	Wor	Othe	Shoe	Furn	Floor fies,	Hous	Othe	Radi	Resta	Other	Luml	Elect	Heati	Paint	Hard	Hard	Farn Fert	Book	Cigar	Coal	Drug	Jewe	All of	
7 225	11 78	8 23	13 822	18 495		6 87		7 547	54 408	7 42	28 732	2 (x)	9 129	8 185	15 296	281	24 575		20 192	11 223	32 763	18 150	42 888	} : 1
(x) <sup>6</sup>	8 70	3 23	10 315	11 345		(x) <sup>4</sup>		6 (x)	26 335 4	3 23	13 487 - 2	(x) <sup>2</sup>	(x) <sup>7</sup>	6 (x)	5 195 2	(x) <sup>1</sup>	8 398 3		9 161 1	3 173 1	15 526 2	8 138	31 818	} 2
			 			 			8 4 6 2		(x)				(x)		29 1 (X)		(x) 3 5 1	(x) 1 (x)	(x) 2 (x) 1	(x)	10	} 8 } 4
(x) <sup>1</sup>	(x) 1 (x)			(x) <sup>2</sup>		2 (x)		1 (x)	$(x)^2$ $(x)^2$	2 (X)	(X)		2 (x)	(x) 1 (x)	(x) 3 40 2		(x) (x)		(x) 3 12 2	1 (x) 2 (x) 2	$(x)^{1}_{4}_{71}_{2}$	1 (x) 2 (x)	1 19 3 19	} 5 } 6
	1 (x)		 3 7	(x) 4 80					3 6 13 31 28 73	2 (X)	(x) 9 136				$(\mathbf{x})_{2}$	6 (x)	(x) <sup>1</sup> 9 69		(x) $(x)$ $(x)$ $11$	(x) = 1 = 1 (x)	(X)	1 (x)	$ \begin{array}{c} 2\\ 14\\ 4\\ 8 \end{array} $	} 7 } 8
(x) <sup>1</sup>	3 3 1		7 3 7	7 150 4		2 (x) 1		(x) 2	28 73 9	4 19	136 15 245 7		2 (x) 1	2 (x)	(x) 10 101 4	(x) <sup>6</sup>	16 177 4		11 81	8 50	77 17 237 5	5 12 1	4 8 11 70 4	<b>9</b>
	(x) 1 (x)		(x) 1 (x)	$\frac{4}{80}$		(x) (x)		(x) (x)	70 5		222		(x) 1		31 (x) <sup>1</sup>	$-\frac{167}{(x)^{1}}$	159 (x) <sup>2</sup>				$\frac{112}{(x)^2}$	(x) 1	4 17 (x)	} 10 } 11
				(x) <sup>2</sup>				(x)	52 4 18		128 4 94		(x) 		(x) <sup>8</sup>	(x) <sup>3</sup>	(x) <sup>2</sup>				(x) <sup>3</sup>	· (30)	(x)	12
(x) <sup>2</sup>	5 26 3		9 119 4	9 169 1		4 189 2		10 136 3	34 382 9	1 (x) 1	20 650 4	4 30 2		8 37 3	9 298 2	14 876 3	15 442 2	(x) 1	24	2 (x)	13 351 4	7 146 8 40	18 151 8	} 1 <b>8</b>
(x) (x)	(X) (X)	 	4 92 1 (X)	(X) 3 64 1		(x) 2 (x)		3 56 3 52	178 10 145 2	(x)	(X) 205	(x) 2 (x)	3 54 2 (x) 1	37	(x) 8 79	117 2 (x) 2	(x)	(x) . 	1 (x) 2	- 1	135 3 108 2	49 2 (x) 1	8 84 8 00 1	$\left. \right\} 14$ $\left. \right\} 15$
	(x) <sup>1</sup>		(x) 1 (x) 3 (x)	(x) 4 (x)				4 28	(x) 13 (x)		(x) <sup>1</sup> 10 210		(x) 		(x) <sup>4</sup>	(x) 7 418	13 (x)	(x)	(x)	(x) (x)	$(x)^4$ $(x)^4$	(x) 1 (x)	(x) (x)	$\left. \right\} \ 16 \\ \left. \right\} \ 17 \\ \left. $
			(x)	4 111				8 4	19 122	5 13	845				(x) <sup>2</sup>	9 279	8 144			(x)	10 127		2 22	} 18
			1 (X)	(x) 3 (x)				8 4	4 33 15 89	5 13	$(x)^{1}$				2 (x)	$(x)^{7}$	3 110 3 34			I (X)	(x) (x) (x)		2 22	} 10 } 20
7 192	10 64	2 (x)	5 185	6 268	1 (x)	2 (x)	1 (X)	5 159	28 488	8 21	12 555		11 811	4 40	5 151	7 328	13 441	5 172	4 48	7 132	18 567	ි 6 120	21 280	} 21
7 192	10 64	2 (x)	5 185	(X) <sup>5</sup>	(x)	2 (x)	(x) <sup>1</sup>	4 (x) 1	25 460 3	8 21	7 445		10 (x)	(x) <sup>2</sup>	(x) <sup>4</sup>	4 269	8 274	(x) <sup>4</sup>	4 48	7 132	12 516	(x)	18 255	22
				(x) <sup>1</sup>				(x)	28		$(x)^{3}_{2}$ (x)		1 (x)	(x) (x) (x)	(x) <sup>I</sup>	3 59 3	$(x)^{4}$	(x)			$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^2$	(X)	2 9 1 22	23 24
				$(\mathbf{x})^{1}$		·····		(x)	3 28 5		5 110 7		(x) 1	(x) <sup>2</sup>	(x) <sup>1</sup> 8	59 8	167.	(x) <sup>1</sup>			- 51 6	(x) <sup>1</sup> 2	ം <sub>81</sub> } ം ം	
		<u></u>		$\frac{(x)}{(x)^2}$		(x) (x)			124 (x)		244 3 135		(x) = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =		57 (x) <sup>2</sup>	399 (x)	(x) (x)		39 - 2 - (x) -		186 2 (x)	$\frac{(\mathbf{x})}{(\mathbf{x})}$	19 3 16	26 27
	1			4		1		4	(x) <sup>1</sup> 12		4 109 6				(X) 8	(x) <sup>6</sup>	6 .		(X) 1	  1	(x) <sup>4</sup> - 7		2 3 3	28
	(x)			45 (X) 3		(x)		38 1 (X)	69 5 32		2		(x)		10	97 (x)	$\frac{292}{(x)_{5}^{1}}$	 	(x)	(x)	2	$\frac{(\mathbf{x})}{1}$	$\frac{1}{13}$	29 30
2	(X) 1		8	(X)		1		(x) 1	87 - 12 -		(x) - 8		(x)		3 10 5	(x) <sup>3</sup>	(x) _	1	2	$\frac{(\mathbf{x})^1}{2}$	(x) <sup>5</sup> 7	(x) 3	11 11 11	
(X)	(x)		13 1 (x)	125 125 (X)		(X)		(x)	181 7 (x)		390 2	(X)	$\frac{105}{(x)}$			172	(x) <sup>2</sup> (x) <sup>2</sup>	(x)	(x)	(x)-	2	67 1 (x)	94 3 19	.32 33
(x) <sup>2</sup>	(x)		(x) <sup>2</sup>	(x) <sup>2</sup>		(x)	· · · · · · · · · · · · · · · · · · ·	1 (X)	4 105 1		4 295				(x) <sup>3</sup>	(x) <sup>8</sup> 1	· · · · · · · · · · · · · · · · · · ·	1 (x)	2 (x)	(x) 1	4	2 (x)	8	34
(x) <sup>1</sup>	1 (X)		2 (x)	5 169		1 (x)		1 (x)	(x)  .		(X) 9		1 (X)	1 (X)	1 (x)	(x) 10	2 (X)			(x) 1 (x)	(x) 7	2	5 }	35 86
(x) (x)	1		(x) (x) 1	2		$\frac{(x)}{1}$		$\frac{(\mathbf{x})}{1}$ (x)	8 72		$(x)^{2}$		1 (X)	(X) 	(x)	402 4 181 4	(x) 1				8	$\frac{(x)}{(x)}$	50 R	37
	(x)		(x) <sup>1</sup>	$(x)^{2}$ $(x)^{1}$					(X)					(x) <sup>1</sup>	(x)	$(x)^{*}_{2}$ $(x)^{*}$	(x) I (x)				$\begin{array}{c c} (x)^2 \\ (x)^2 \\ (x)^2 \end{array}$	(x) <sup>1</sup>	}	38 39

## TABLE 14 .- KANSAS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	All other automotive es- tablishments Men's and boys' cloth- ing and furnishings stores Family clothing stores
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 8 1 168 181 (x)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 4 2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
7       Franklin County	$\begin{array}{c cccc} 60 & (x) & (x) \\ \hline & 2 \\ \hline & (x) \\ \hline \end{array}$
8       Ottawa	7 6
9       Balance of county	151 181 7 5
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
11       Junction City       Stores       4       19       13       2       30       10       11       003       300       110         12       Balance of county       Stores       64       310 $656$ (x)       1,081       (x)       (x)       (x)       141       864       (x)       2       (x)       (x)       2       (x)       (x)       (x)       141       864       (x)       2       (x)       (x)       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14       14	6 5
12       Balance of county	107 189 6 5
13       Gove County	107 139
14       Graham County	3 1
15       Hill City	30 (x) 1 1 1
10       Linking of both dy	$\begin{array}{c c} x \\ \hline \\ 1 \\ 1$
17       Grant County{Sales	x) (x)
18       Ulysses	(X)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(x),
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(x)
21 Cimarron (Stores,, , , , , , , , , , , , , , ,	2 1
	(x) (x)
22 Balance of county{Sales} $\begin{pmatrix} 2 & 1 & 1 & 1 & 1 \\ Sales & (x) & (x) & (x) & (x) & 1 \\ \hline \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} 244 & 92 \\ 12 & 7 \\ & 6 & 12 \\ \hline \end{pmatrix} = \begin{pmatrix} 244 & 92 \\ 12 & 7 \\ & 6 & 12 \\ \hline \end{pmatrix} = \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} x \\ y \\ y \end{pmatrix} = \begin{pmatrix} x \\ y \\ y \\ y \end{pmatrix} = \begin{pmatrix} x \\ y \\ y \\ y \\ y \end{pmatrix} = \begin{pmatrix} x \\ y \\$	(x) 1
23 Greeley County	(x)
24 Greenwood County	10 6
25 Eureka	48 176
26 Madison	0 3 98 97 4 2
27 Balance of county	50 (X)
28 Hamilton County	1 1
29 Syracuse	
$\begin{array}{c} \text{Sales} \\ \text{Sales} \\ \text{i} \\ \text{j} \\ \text$	
31 Harper County $Sales_{}$ $\begin{pmatrix} s \\ sales_{} \\ sales_{} \\ 146 \\ 604 \\ 67 \\ 874 \\ 874 \\ 355 \\ \\ (x) \\ 147 \\ (x) $	6 2
32 Anthony	52 (X)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{pmatrix} 4 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

## BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

Women's ready-to-wear specialty stores-ap- naria and scores-ap-	Womens's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor covering, draper- ies, curtains, and up- holsterv stores	Household appliances stores	Other home furnishings and appliances stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plement stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards— ice dealers	Drug stores	Jewelry stores	All other stores	
(x) (x)		-	1 (X) (X)	(x) <sup>2</sup> (x) <sup>2</sup>		1 (x) (x)		1 (x) (x)	9 198 (x) 2 (x)		6 413 342 3 71	2 (x) 2 (x)	1 (X) 1 (X)	1 (x) (x)	(x) <sup>2</sup> (x) <sup>2</sup>	6 491 6 491	(x) <sup>2</sup> (x) <sup>2</sup>		(x) 1 (x)	1 (X) 1 (X)	4 184 4 184	2 (x) 2 (x)	7 88 7 88	<pre>} 1 } 2 } 3</pre>
250		-	$\begin{pmatrix} 2\\ (x) \end{pmatrix}$	811 (T)		4 168 4	1 (x) 1 (x)	84 84 (X) 1	23 595 14	4 38 3	16 989 9 797	3 143 3	2 (x) (x)	3 100 3	$(x)^2$	16 679	$(x)^2$		9 108	4 126 2	9 428 6	5 108 4	12 161 10	} 4 } 5
(x) (x)			(x) 6	(X) 1 (X) 7		168 	(X)	(X) 5	534 0 61 28	(X) 1 (X) 2	7 192 11	143	(x) 4	100 5	(x) 6	341 11 338 6	(X) (X) 10		(x) I (x)	(x) 2 (x) 4	355 3 73 13	(x) 1 (x) 5	153 2 8 18 238	} 6 } 7
(x) (x)	(x)		106 (x) 1	217 (x) 2		251 4 251		100 (x) 1	225 12 150 16 75	(x) (x)	474 337 5	(x) (x)	65 4 65	29 (x) 2	$\begin{array}{c} 75 \\ (x)_{5}^{1} \end{array}$	483 (x) 2	870 5 179 5			82 4 82	881 267 5	68 (x) 1	238 14 228 4 10	}- 8 }- 8
1 (X)	. (x)		(x) 6 123	(x) 6 197		2 (x)		(x) 4 116	75 13 211	4 81	137 5 261		1 (x)	(x) 3 23	(x) 1 (x)	(x) 2 (x)	191 5 281	1 (x)	2 (x)	1 (X)	64 7 189	(x) 4 66	10 47	} 10
(x)			6 123	6 197		(x)		4 118	(x) (x) (x)	4 31 	(x) <sup>4</sup> (x) <sup>1</sup>		(x)	8 23	(x) <sup>1</sup>	(x) <sup>2</sup>	5 281 	(x) (x)	(x) (x)	(x)	$\begin{pmatrix} x \\ x \\ x \\ x \end{pmatrix}$	4 66	10 47	$\left. \right\} 11 \\ 12$
(x) <sup>1</sup> 3 29			1 (x)	(x) <sup>2</sup> (x) <sup>2</sup>					6 51 6		5 138 5		1 (x) 1		(x) <sup>2</sup>	432 3	(x) <sup>1</sup>				(x) <sup>2</sup>	(x)	8 24 5	} 13 } 14
(x) (x) (x)				(x) $(x)$ $(x)$ $(x)$					44 3 22 3 22		182 (x) <sup>2</sup> (x) <sup>3</sup>		(x) 1 (x)		(x) (x) <sup>1</sup>	$\begin{array}{c} 144 \\ (x) \\ (x) \\ (x) \\ (x) \end{array}$	(x)				125 (x) 2 (x)		27 5 27	} -15 } -16
(X) <sup>1</sup>			 	(x)		1 (x)		1 (x)	(x) <sup>2</sup>		(x) 163	 	1 (x)			(X) 3 222	(x)		9 21		(x)	1 (X)	·	) }:,17
(x) 1						(x)		(X)	(x) <sup>2</sup>		(x) (x) (x)		(x) 	 		222 	 		2 (x) (x) (x)			(x)		} 18 } 19
(x) <sup>1</sup> (x) <sup>1</sup>			 	35 35 (x)					14 129 5 82		6 264 2 (x)	$\frac{1}{(x)}$			$4 \\ 82 \\ (x)^{2} \\ 2$	15 881 256	(x) <sup>1</sup>				4 136 2 (x)	$(x) = \frac{1}{(x)}$	) }	20
				(x) <sup>2</sup> 1					9 47 1		(x) <sup>4</sup>				(x) <sup>2</sup>	3 256 12 625 1	(x) <sup>1</sup>				(x) <sup>2</sup>	(A)	}  }	22 23
(x) <sup>2</sup>			8 66	(x) 8 151		5 58		4 86	(x) 13 160		(X) 18 548				(x) <sup>2</sup>	(x) 11 401	(x) 9 - 463 -		2 (x)		10 279	8 44	53 53	24
(x) <sup>1</sup>			8 66			3 (X) 1 (X)		(x) 1	5 79 3 37 5		4 156 8 115 11	· · · · · · · · · · · · · · · · · · ·			2	$(\mathbf{x})^2$ $(\mathbf{x})^2$ $(\mathbf{x})^7$	330 - 3106 - 3 -		(x)		21	2 (x) 1 (x)	47 	25 26
(x)	1 (x)	1 (X)	1 (X)	(X) 1 (X)		(x)		(x)	44 -		277 3 80				(x) (x)	163 (x) <sup>2</sup>	27 1 (X)		(x) (	1	(X) 1	1 (X)	6 } 4 14 }	27 28
	(x)	(x)	(x)	(x) <sup>1</sup>					(x) <sup>2</sup>		$\begin{pmatrix} x \\ x \\ x \\ x \end{pmatrix}^2$				(x)	(x) <sup>2</sup>	(x) <sup>1</sup>		(x) (	1 (x)	(x) <sup>1</sup> (	(x)	$\left\{ \begin{array}{c} 4\\ 14\\ \end{array} \right\}$	29 30
8 61 1	1 (x) 1		(X)	4 148 2		3 47				(x)	11 367 2	1 (x) 1	2		46	10 384 4		1 (x) 1	8 18 3		9 218 4	3 18	3 97 3	31
(x) <sup>1</sup> (x) <sup>2</sup>	(x)		(x)	(x) (x) (x)		3 47			8 88 64 64 4	(X)	(X) 2 (X) 7 164	(X)			(x) (x)	4 250 3 - 70 - 3 64	(x) <sup>2</sup> (x) <sup>3</sup>	1 (x)	18		$ \begin{array}{c c} 118 \\ 2 \\ (x) $	2 (X) 1 (X)	97 }	32 83 34

# RETAIL DISTRIBUTION

## TABLE 14.---KANSAS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

		<u> </u>								·	·		i					
	COUNTIES AND INCORPORATED OF 1,000 POPULATION AND O		Candy and confection- ery stores	Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive es- tablishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
1	Harvey County	Stores	11 172	9 209	29 1, 178	(x) <sup>1</sup>	54 1, 672	6 949	(x) <sup>2</sup>	(x) <sup>2</sup>	2 (x)	8 182	13 1, 289	82 497	11 147	7 85	3 146	2 (x)
2	Newton Places under 10,000;	Stores	7 130	6 155	23 1,002	(x) <sup>1</sup>	39 1, 387	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>		2 (x)	8 1,036	14 287	4 92	(x) <sup>5</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>
3	Halstead	Stores	(x) 1		3 97 3		7 149 8	5			(x) 1	1	(x) <sup>2</sup> 3	51 15	30 4	2 (X)	(X) <sup>1</sup>	
4 5	Balance of county	-\Sales	(X) 4 42	54 3 54	79 6 176		136 15 285	(X) (X)			(x) 2 (x)	(X) 1 (X)	(X) 253	15 159 18 210	25 7 55	2 (x)	1 (X)	
6	Haskell County	Stores	(X)	1 (x) <sup>1</sup>	8 97		6 120	4 150		(X) <sup>2</sup>			5 822	7 108	- 3 5	(x) <sup>1</sup>	1 (x)	(x)
7	Hodgeman County	-{Stores Sales	(x) <sup>1</sup>	(x) <sup>1</sup>			(x) <sup>3</sup>	4 274					0 875	4 124			(x) <sup>1</sup>	
8	Jackson County	Sales		(x) <sup>8</sup>	11 324	(X) <sup>1</sup>	20 549	21 697		(x) <sup>1</sup>	2 (x)	3 41	10 646	18 145	16 130	(x) <sup>1</sup>	(x) <sup>1</sup>	(x)
9 10	Holton Balance of county	-{Stores Sales (Stores		179 $4$	4 207 7	<u>1</u>	8 386 12	(X) 19		(x) <sup>1</sup>	2 (x)	(x) 1	$526 \\ 526 \\ 5$	4 33 12	5 43 11	(x) <sup>1</sup>	(x) <sup>1</sup>	(x)
10	Jefferson County	-{Sales -{Stores -{Sales	2	(x) 9	117 14	(x) 3 45	163 <b>81</b>	(X) 21		 Б	 (x)	(X) 2	120 12	112 16	93 11		2	
12	Valley Falls	-{Sales -{Stores Sales	(x) 2	165	278 4	1	561 10	546 2		88	(x)	(X) 1	520 3 160	149 2	88		(X) 1	
13	Balance of county	Sales {Stores Sales	(x)	(x) (x) <sup>8</sup>	111 10 167	(x) (x) <sup>2</sup>	229 21 332	(X) 19 (X)		5 33	1 (X)	(X) 1 (X)	160 9 360	(x) 14 (x)	11 88		(x) (x)	
14	Jewell County	-{Stores Sales		14 857	4 161	(x) <sup>2</sup>	25 586	16 600		3 47	(x)	3 26	8 446	20 886	16 99	(x)	2 (x) <sup>2</sup>	1 (x)
15 16	Mankato Balance of county	-{Stores Sales Stores		4 167 10	(x) <sup>2</sup> <sub>2</sub>	2	8 282 17			(x) <sup>2</sup> <sub>1</sub>	1 (X)	(x) 2	4 392 4	3 68 17	16	(x) <sup>1</sup>	(x) <sup>1</sup> <sub>1</sub>	(x)
17	Johnson County	-\Sales {Stores -\Sales	2 (X)	190 24 261	(X) 27 843	(x)	304 57 1, 132	600 27 780		(X) 9 118	1 (X)	(x) 4 34	54 13 792	318 54 571	99 24 150	4 23	(X) (X)	
18	Olathe	Stores	(x) <sup>1</sup>	(x) <sup>6</sup>	7 304		15 487	3 212		(x)	(x) (x)	3 (x)	5 611	9	100 7 32	(x) <sup>3</sup>	(x) <sup>1</sup>	
10	Balance of county	-{Stores Sales	(x) <sup>1</sup>	18 (x)	20 539		42 645	24 568		(x) <sup>8</sup>	·····	(x) (x)	8	45 431	17 118	(x) (x)		
20	Kearny County	Stores		(x) <sup>2</sup>	(x) <sup>2</sup>		6 96	8 851					238	8 215	2 (x)			
21	Kingman County	Stores	(x) <sup>2</sup>	8 182	10 270		23 493	18 529	(x) <sup>1</sup>	(x)	1 (X)	1 (x)	10 698	39 631	22 95	8 9	(x) <sup>2</sup>	
22 23	Kingman Balance of county	Stores Stores Sales	$(\mathbf{x})^{1}$ $(\mathbf{x})^{1}$	(x) 3 (x)	8 222 4		15 411 8	(x) 17	(x)	1	(x)	(x)	(x) 8 2	14 326 25	6 35 16	(x) 1	$(x)_{1}^{1}$	
24	Kiowa County	{Stores	3 55	(x) <sup>1</sup>	48 - 2 (X)	3 57	82 10 235	(X) 13 422		(x) - (x)	1 (X)	1 (X)	(X) 6	305 22	60	(x)	2	
25	Greensburg	{Stores	(x) <sup>2</sup>	(x) <sup>1</sup>	(x)	1	6 184			(x) (x)	1	i	405	303 107	28	29 (T) <sup>2</sup>	(X) -	
26	Balance of county	Stores	(x)		(x) <sup>1</sup>	$(x)^{2}$	4 51	224		رم) 	(x)	(X)	881 3 74	127 14 176	7 23	(x) (x)	(x) (x)	
27	Labette County	Stores	5 28	34 818	40 1, 209	4 80	90 2, 205	81 710	(x) <sup>2</sup>	6 268	1 (x)	8 297	20 1, 965	57 604	25 249	18 174	8 245	2 (x)
28	Parsons Places under 10,000:	Stores.	5 28	26 591	81 1, 033	(x) <sup>2</sup>	66 1, 727	10 178	(x) <sup>2</sup>	3 191		(x)	14 1, 471	25 317	16 84	13 153	(x) <sup>4</sup>	2 (x)
29 30	Chetopa Oswego	{Stores Sales Stores		$(x)^{3}_{2}$	$(x)_{1}^{3}$	2	7 117 7	(x) <sup>4</sup> <sub>1</sub>		$(x)_{1}^{1}$	1	1 (X) 1	$(x)_{2}^{1}$	4 17 5	$(\mathbf{x})_{\mathbf{I}}^{1}$	3 21	(x) <sup>1</sup>	
31	Balance of county	Stores		(x) 3 47	(X) 5 121	(X)	182 10 179	(X) 16 436		$(\mathbf{x})$ $(\mathbf{x})$		(X)	(X) ~ 3 183	136 23	$(\mathbf{x})^{1}_{7}$			
32 33	Total, places under 10,000	Stores		8 227	9 176	(x) <sup>2</sup>	24 478	21 532		3	(x)	2 (X)	6 494	134 32 287	9 165	3 21	2-X	
00	Lane County	Sales		(X) <sup>1</sup>	(x) <sup>1</sup>		8 78	10 880					845	6 235	6 85			

235 | 35 |.....

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

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Women's ready-to-wear specialty stores—ap- parel and accessories	Womens's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor covering, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings and appliances stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plement stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
(x) <sup>2</sup>	2 (X)		4 62	7 229		4 151		7 177	80 256	2 (X)	10 653	1 (x)	1 (x)	1 (x)	(x) <sup>2</sup>	8 485	5 135		1 (X)	3 49	11 818	5 66	12 298	1 {
(x) <sup>2</sup>	(x)		3 (x)	4 206		4 151	,	3 154	17 180	(x)	4 382	(x)	(x)	(x)	(x) <sup>2</sup>	(x) <sup>2</sup>	(X) <sup>2</sup>			2 (x)	6 226	3 (x)	10 262	}: 2
	(x)		(x)	$(x)^{2}_{2}$				(x) 3	5 42 8	(x)	$(x)^{2}_{4}$					(x) <sup>1</sup> 5	$(x)^{1}_{2}$		(x)		$(x)^{1}_{4}$	(x) 1	$(x)_{1}^{1}$	} \$
	1 (x)		(x)	(X) 8 23				(x) 4 23	34 13 76	(x) (x)	(x) 6 271	 				175 6 (x)	(x) (x)	 	1 (X)	(x) 1 (x)	(X) 5 87	(x) 2 (x)	(x) 2 30	5
						1 (X)		1 (x)	8 60	1 (X)	3 200			; 		9 843			1 (X)	2 (X)	(x) <sup>2</sup>			} 6
	1 (x) 3			(x) <sup>1</sup>					8 22	2 (x)	3 193		1 (x)		(x) <sup>1</sup>	154				1 (x)	(x) <sup>1</sup>	1 (x)	2 3	}. 7
(x) <sup>2</sup>	13			4 68 3		(x) 1		1 (x)	19 112	8 15	9 193 2	 	8 87 3	12 	91 2	12 168	234 		1 (x)	(x) (x)	11 136	3 16	6 49	} 8
(x)	18			(X) (X)		(x) <sup>1</sup>		(x)	56 56 14 56	2 (x) 1 (x)	$(\mathbf{x})^{2}$ $(\mathbf{x})^{7}$		37	3 12	$(\mathbf{x})^2$ $(\mathbf{x})^1$	4 31 8 137	3 55 3 179		1 (X)	(x)	5 101 6 35	2 (x) 1 (x)	4 46 2 3	} 0 } 10
		1 (x)		4 52		8 81		1 (x)	16 103		12 261				4 74	8 171	9 \$86		32) 25	2 (x)	10 122	3 14	4 18	} 11
				$(x)_{3}^{1}$		(x) 2		1	3 20 13 83		(x) 10				$(x)^{2}_{2}$	(x) <sup>1</sup> 7	(x) <sup>2</sup> 7		(x) 1	2	(x) <sup>2</sup> 8	(x) 2	2 8 2 10	] 12
1	3	(x)	1	(x)	 	(X) 1		(X)	83 15 99		(x) 8				(X) 2	(x) 10	(x) 4		(x)	(X) 1	(X) 10 143	(X) 3	10 4 6	} 13 } 14
(x) (x) <sup>1</sup>	$\frac{4}{(x)}$		(x)	87 (x) <sup>1</sup>		(x) 1 (x)		(x)		(x) 1 (x)	277 (x) <sup>2</sup>				(x)	575 2 (x)	625			(X) 1 (X)	2	12 (X) 1		} 13 } 15
	(x) 2 (x)		(x)	(x) <sup>6</sup>				(x)	58 11 41		(x) <sup>6</sup>				(x) <sup>2</sup>	(X)	4 625				(x) (x) (x)	(x) (x)	2 2 2 4	} 16
(x) <sup>1</sup>	(x)		(x)	106		2 (x)		49	27 138	2 (x)	18 581	(x)	82 82	8	6 101	139	9 179	1 (x)		197	16 815	4 30	12 140	} 17
(x) <sup>1</sup>	(x)		1 (x)	4 76 3 30		1 (x) (x)	·····	2 (x) 2 (x)	8 62 19 76	(x) (x) (x)	2 (x) 11 (x)	(x)	2 (x) 3 (x)	2 (x) 1 (x)	(x) 5 (x)	$(\mathbf{x})^{6}_{6}$	2 (x) (x) (x)	1 (X)		1 (X) 7 (X)	5 151 11 164	2 (x) 2 (x)	50 50 7 84	} 18 } 19
(x) <sup>1</sup>				(x) <sup>2</sup>				1 (X)	3 31		93 93				1 (x)	3 115	(x)		2 (X)		2 (x)		1	, } 20
				4 64		1 (x)			18 130		19 817		1 (x)		4 113	11 502	5 177	1 (x)		1 (x)	8 165	2 (X)	63	21
				(x) <sup>3</sup> 1		(x)			89 10		3 146 10		1 (x)		$(x)_{2}^{2}$	3 165 8	(x) <sub>1</sub>	(x)		1	3 94 5	(x) <sup>2</sup>	63	22
	•••••	2		(X) 4 108					41		171	1	1		(x) 1	337	(x) .	1		(X) 1	71 -		9 20	23
(x) <sup>2</sup>		(x) (x)		(x) <sup>3</sup>					64 - 3 - 41 -		$\frac{117}{(x)^2}$	(x)	(x) (x)		(x) (x)	283 6 159	3\$1 (x) <sup>2</sup>	(x) (x)		(x) 1 (x)		(x) (x)	4 9	25
(x) <sup>1</sup>				(x) <sup>1</sup>					4 13		(x) <sup>2</sup> (x) <sup>2</sup>	1 (X)			·	124	$(\mathbf{x})$ $(\mathbf{x})$				(x) -		11	26
120 6	25 4	2 (X) 2	6 152 5	13 815 6		127 		178	42 282	7 20	18 378	(x)	116 8	20	97	11 218	14 709 7	$\frac{(x)^2}{2}$		1 (x)	18 453 9	106	35 417 21	27
(X)	(x)	(x) ์	(x)	209		(x)	(X)	(x)		(x)	1	(x) <sup>1</sup>	116	4 20	(x) <sup>4</sup>	(x) <sup>1</sup>	466	(x)		(x)	308 3	5 (x) 1	$\left\{\begin{array}{c} 31\\ 392\\ 2\end{array}\right\}$	28
(x)				$(\mathbf{x})_{2}$ $(\mathbf{x})_{1}$		1 (x)		1 (X)	6 - 8 - 4 25	2 (X)	(x) 2 (x) 7				(x)	(X) 37 37	(x) $(x)$		(X) I (X)		$\begin{pmatrix} x \\ 2 \\ (x) \end{pmatrix}$	(x) (x) (x)	$\left\{\begin{array}{c} 2\\ 17\\ \hline \end{array}\right\}$	29 30
 (x)	(x) (x) (x)		1 (X) 1 (X)	$\begin{array}{c} 4\\85\\7\\106\end{array}$		1 (x)		1 (x)	10 39 20	 2 (x)	7 - 126 - 10 - 185 -	-  -		÷	1 (x)	5 81 10 (x)	$(x)^{2}_{7}_{7}_{243}$		1 (X) 4 8		61 9	2 (x)	2 8 4 25	31 82
-						·····			88 -		83 - B3 -		1 (X)		(x) (x)	259			1 (x)		2 (x)		}	33

### TABLE 14.-KANSAS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

· =		_															
	COUNTIES AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confection- ery stores	Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive es- tablishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
1	Leavenworth County{Sales	23 113	74 971	41 955	8 211	162 2, 601	1 <del>8</del> 397	807 807	4 282	\$ 56	8 241	18 1, 985	49 896	22 216	9 131	7 281	2 (X)
2	Leavenworth{Sales	17 97	53 870	34 869	8 211	127 2, 350	(x) <sup>1</sup>	3 807	(x) <sup>3</sup>	2 (X)	2 (x)	15 1,793	31 799	13 158	(x) <sup>8</sup>	7 281	2 (x)
3	Places under 10,000: Tonganoxie	1 (x)	(x) <sup>2</sup>	37		7	(x) <sup>2</sup>		(x) <sup>1</sup>	1	1 (x)	2	4	· 1	1		
4	Balance of county	(x) 5	19 (X)	4 49		28 141	13 246		(X)	(x)	(,A) 	(X) (X)	32 14 65	(X) (X)	(x)		
5	Total, places under 10,000{Stores Sales	6 16	21 101	7 86		35 251	(X)		(x) <sup>1</sup>	1 (X)	(x)	3 192	18 97	9 58	(x) <sup>1</sup>		
6	Lincoln County{Sales				4 122	7 249	25 888		(x) <sup>1</sup>	1 (X)	2 (X)	13 665	7 207	6 92	8 13	1 (x)	
7	LincolnSales				$(x)^{2}_{0}$	100	6 365		(x) <sup>1</sup>		(X)	7 449	4 134		3 13	(X)	
8	Balance of county{Sales				(x) <sup>2</sup>	3 149	19 523	·····		(x)	(x)	6 216	3 73	6 92			
9	Linn County{Sales	(x) <sup>1</sup>	7 192	7 251	(x) <sup>2</sup>	18 558	25 668		(x) <sup>2</sup>	5 164	8 19	9 565	18 127	7 52	3 11	(x) <sup>1</sup>	
·10	Lacygne{Sales		(x) <sup>2</sup>		(X)	3 57	3 · 214			1 (x) 2	(x)	(x) <sup>2</sup>	(x)				
11	PleasantonSalos Salos Balance of countyStores		$(\mathbf{x})_{4}^{1}$	$(x)_{3}^{4}$		6 199				(x)	(x)	(x) <sup>4</sup>		$(x)^2$	(x) <sup>2</sup>		
12	Sales	(x) <sup>1</sup>	110	(x) <sup>°</sup>	(x) <sup>1</sup>	9 302	22 454		(x) <sup>2</sup>	2 (x)	(x)	3 236	(X) 12 77	(x) <sup>5</sup>	(x) <sup>1</sup>	$(x)^{1}$	
13	Logan County{Sales		6 87	5 181		12 300	10 230		(x) <sup>2</sup>	(x)		13 645	13 246	(x) <sup>2</sup>	2 (X)	(x) <sup>2</sup>	
14 15	OakleyStores Sales Balance of countyStores		$(x)_{1}^{5}$	$(x)^{2}_{3}$		230 $4$	$(x)_{9}^{1}$		(x) <sup>2</sup>	(x)		400	5 107 8	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	
10	Sales		(X)	(x)		70	(x) <sup>°</sup>					5 245	139	(x) <sup>1</sup>			
16	Lyon County{Sales	(x) <sup>2</sup>	37 748	41 1, 439	7 198	89 2, 447	20 524	3 1, 186	(x) <sup>2</sup>	(X)	8 234	19 2, 259	53 642	$\frac{25}{112}$	13 188	6 857	2 (x)
17	Emporia{Sales	(x) <sup>2</sup>	27 (X)	33 1, 273	(x) <sup>4</sup>	68 2, 125		3 1, 136	(x) <sup>1</sup>	1 (X)	3 234	18 (x)	25 439	9 35	12 (x)	6 357	2 (x)
18	Balance of county{Sales		10 (X)	8 166	(x) <sup>3</sup>	21 322	20 524		( <b>x</b> ) <sup>1</sup>			(x) <sup>1</sup>	28 203	16 77	(x)		
19	McPherson County{Sales	2 (x)	16 537	14 548	8 209	47 1, 416	22 1, 044	2 (x)	4 92	1 (x)	4 101	20 1, 282	34 704	19 421	9 189	6 198	(x)
20	Lindsborg{Sales		3 99	(x) <sup>3</sup>	$(x)_{3}^{1}$	8 	(x) <sup>2</sup>		$(x)^2$		1 (x)	5 166	6 122	3 27		$(x)^{2}$	
21	McPhersonStores Sales Stores	(x) <sup>2</sup>	$\begin{array}{c}13\\438\end{array}$	$(x)_{9}^{2}$	131	23 798	(X) 18 682	$(x)^{2}$	(x) <sup>1</sup>	1 (x)	2 (x)	8 839	9 254	6 319	7 (x)	3 142	
22	Sales			229	(x) <sup>4</sup>	$\begin{array}{c} 10\\305\end{array}$	682		(x) <sup>1</sup>		(X)	277 277	19 328	10 75	(x) <sup>2</sup>	(x) <sup>1</sup>	(X)
23	Marion County{Sales	9 50	15 396	18 712	(X) <sup>2</sup>	48 1, 273	24 953		(x) <sup>2</sup>	3 79	4 76	25 1, 786	81 495	18 70	- 5 40	5 93	1 (x)
24	Florence{Sales	3 14	$(x)^{1}$	4 222	*	9 269	**		(x) <sup>1</sup>		1 (X)	4 578	$(x)_{5}^{2}$	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	
25	HillsboroStores Sales Marion Stores		(x) <sup>1</sup> 6	108		5 134	3 281				(x)	(x) <sup>2</sup>	118	(x) <sup>1</sup>		$(\mathbf{x})^{1}$	1 (X)
26 27	Peabody (Stores)	1	201 2	129 8	(x) <sup>1</sup>	$\begin{smallmatrix}&12\\390\\&6\end{smallmatrix}$			 1	2 (X)	1 (X)	357 4	105 6	11 1	(x) <sup>3</sup>	(x) <sup>1</sup>	
28	Balance of countySalesSales	(X) (X)	(X) 5 74	159 5 94	1 (x)	270 16 210	21 672			1-	(x)	(X) 10 356	(x) 11 158	(X) 10 38		(x) <sup>1</sup>	
29	Marshall County{Sales	12 68	18 493	26 662	4 120	65 1, 387	31		5 150	4 288	5 77	27 1, 516	24 389	25 281	11 189	11 242	
30	Blue Rapids{Sales	(x)	3 32			7		****	2'	1	1	5	2	2	2	1	
31	Frankfort{Sales		137	64		201			$\begin{pmatrix} (x) \\ (x) \end{pmatrix}$		(X) 2 (X)	$\begin{array}{c}178\\5\\264\end{array}$	(x) 4 (x)	$\begin{pmatrix} x \\ 2 \\ (x) \end{pmatrix}$	$\begin{pmatrix} (x) \\ 2 \\ (x) \end{pmatrix}$	(X) 4 74	
32 33	MarysvilleStoresSales Balance of countyStores	6 44 5	272 4	$\begin{smallmatrix}&&6\\225\\14\end{smallmatrix}$	(x) <sup>3</sup> <sub>1</sub>	24 664	(X) 30		(x) <sup>1</sup>	3 .	) 2 (X)	9 757	102	72	(X) 3 131	8 98	
	Sales	(X)	52	(X)	(x) <sup>1</sup>	26 373	(x) -					8 317	13 201	17 180	4 13	(x) <sup>3</sup>	 
34	Meade County{Sales	(x) <sup>5</sup>	(x) <sup>2</sup>	10 291		17 392	6 284	1 (X)	4 54			9 764	8 243	5 26	(X)	1	
35	Meade{Sales	(x) <sub>2</sub> <sup>3</sup>	(x) <sup>1</sup>	4 161		8 223	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>			6 530	1 (X)	(x) .			
36	Balance of county{Sales}	$(x)^{2}$	(x) <sup>1</sup>	6 130		9 169	(x) <sup>5</sup>		(x) 2 (x)			3 234	$\begin{pmatrix} x \\ 7 \\ x \end{pmatrix}$	$(x)_{2}^{(x)}$	(x) <sup>1</sup>	(x) <sup>1</sup>	

## BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

thousand											_													
Women's ready-to-wear specialty stores-ap- parel and accessories	Womens's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor covering, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings and appliances stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plement stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	Cigar stores and eigar stands	Coal and wood yards-	Drug stores	Jewelry stores	All other stores	
(x) <sup>2</sup>	4 38	4 64	9 141	9 297		4 124		4 68	32 372	18 118	16 632	2 (x)	5 284	\$ 58	(x) <sup>2</sup>	(x) <sup>2</sup>	14 541	. <mark>8</mark> 29	15 241	6 273	19 662	6 123	28 547	} 1
(x) <sup>2</sup>	4 38	$\frac{4}{64}$	8 (x)	6 216		3 (x)		(x) <sup>3</sup>	26 324	15 97	8 418	2 (x)	5 284	3 38	(x) <sup>2</sup>	(x) <sup>1</sup>	11 417	3 29	14 (x)	6 273	15 505	6 123	27 542	} 2
			1 (x)	$(x)_{2}^{1}$				1 (x)	(x) <sub>4</sub> <sup>2</sup>	(x) 2	8 50 5					1	2 (x) 1		(x)		$(x)_{2}^{2}$		1 5	} 3
			 (x)	(X) 3 81		(X) 1 (X)		1 (X)	(x) 6 48	(x) 3 21	158 8 214					(x) 1 (x)	(x) 3 124		1 (X)		(X) 67		1 5	} 4 } 5
(x) <sup>1</sup>	2 (X)			3 131				2 (X)	9 58		9 203		2 (x)	1 (X)	(x) <sup>2</sup>	7 295	8 108				5 110	2 (X)	}	6
(x) <sup>1</sup>	(x) 1			$(\mathbf{x})_{2}^{1}$				(X) 1	3 25 6		3 72 6		2 (X)	1 (X)	(x) <sup>2</sup>	(x) <sup>1</sup> 6	4 85 4		<sup>:</sup>		(x) <sup>3</sup> 2	2 (X)	}	7
	(X) 6		1	(x) <sup>2</sup> 4		 5		(x) 4	33 16		131				8	(x) 8	23				(x) <sup>2</sup> 7	2	}	8
	8		(x)	43		28		14	75		250				31	207	115				121	(X)	98	e '{
	 (x)			(x) 1 (x)		4 (x)		2 (x) 2	8 4 19		(x)				(x) 2	(X) (X)	2 (x)				(x) <sup>2</sup>	(x) 1	1 2 3 40 3	$\left. \right\} 10$ $\left. \right\} 11$
	(x)		(x)	(x) <sup>2</sup>		1 (X)		2 (X)	0 48		(x) <sup>6</sup>				(X)	(x)	(x) <sup>5</sup>				(x) <sup>5</sup>	(X)	51	} 12
(x) <sup>1</sup>				(x) <sup>2</sup>					141		172		(x)		(X)	(x) <sup>2</sup>	(x) <sup>1</sup>	<u></u>			58	(x)	2 30	} 13
(x) <sup>1</sup>			 	(x) <sup>2</sup>					(x) (x) (x)		$(x)^{3}$		(x)		(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>				(X) (X) (X)	(X)	$\begin{array}{c}1\\1\\29\end{array}$	} 1 } 15
9 248	5 64	1 (x)	7 149	7 180	1 (X)	3 78	1 (X)	4 110	32 548	11 169	17 817	39 39	6 157	89 69		12 851	13 615	4 155	2 (X)	5 222	19 491	112 5	17 324	} 16
(x) (x) (x)	5 64	(X)	7 149	4 143 3 37	(x)	3 78	(x)	3 (x) 1 (x)	19 466 13 82	8 165 3 4	522 10 295	30 	6 157	3 69		617 9 234	183 10 432	4 155 	2 (x)	222 	11 439 8 52	4 (x) 1 (x)	16 318 1 6	<pre>} 17 } 18</pre>
4 85	1 (X)	1 (X)	3 81	9 273		2 (x)		4 127	22 260	2 (X)	19 692	2 (x)	4 87	2 (x)	7 147	15 630	12 430	3 82	3 11	3 31	13 312	6 53	9 67	} 19
$(x)^{1}_{2}$		(x)	(x) 1	$(x)_{4}^{2}$		2 (X)			3 41 6	1 (X)	(x) <sup>2</sup> 6	(x) 1	(x) 2	1	5	(x) <sup>3</sup> 2	$(\mathbf{x})^{3}_{2}$	(x) 2		(x)	$(x)^{2}_{4}$	(X) 32 32	6	20
(x) (x)	(X)		(X) 1 (X)	127 3 (x)				(x) 1 (x)	121 13 98	1 (X)	860 11 (X)	(x)	(x)	(x) 1 (x)	(x) 2 (x)	(x) 10 476	395	(x) 	3 11	2 (X)	169 7 (X)	(X)	6 56 3 11	$\left. \left. \right\} 21 \\ 22 \\ \left. \right\} 22 \\ \left. \right\}$
(x) <sup>1</sup>	5		4 62	7 198		(x) <sup>2</sup>		8 53	27 176	1 (X)	20 659	(X)	8 50		40	13 411	9 770		8 15	1 (X)	14 294 2	6 33	58 58	}23
(x) <sup>1</sup>	(X)		1 (x)	$(x)^{1}_{2}$		1		2	5 81 3	(X)	(x) 4 142		(x) 1 (x)		$(x)^{2}$ (x) (x)	$(x)^{1}_{3}_{(x)^{1}_{1}}$	(x) 3 (x)		$(\mathbf{x})$		(X) 2	(x) 1 (x)	1 5	24
			1 (X) 2	(X) (X) 2		(x) 1 (x)		(X) 3 25	19 7 62 4		1112 99 2	(x)	(x) (x)		(x) (x)	(x)	1		(x) 1 (x)	1	$(x) = (x)^{2} $	(x) 2 (x) 1	2 30 1	26
	(X) 2 (X)		(x)	(x) (x)				3 (X)	37 8 27		(X) 9 260					8 163	(x) 4 180			(x)	(X) 6 35	(x)	5 4 12	} 27 } 28
4 23	4 12		1 (X)	14 810		8 71		4 41	27 275	4 14	26 709	1 (X)	5 71	8 35	13 232	11 248	16 423		2 (X)	2 (X)	16 298	.7 67	6 51	29
	(X)			(x) <sup>3</sup> <sub>1</sub>		(x)			4 27 4		(x) <sup>2</sup> <sub>2</sub>		1 (X)		(x) <sup>1</sup> <sub>2</sub>	2					(x) <sup>2</sup> <sub>2</sub>	1 (X) 1		80
2	2 (T)		1	$(\mathbf{x})^{1}_{62}_{7}_{7}$		(X) 1		3	. 50 	$(x) = \frac{1}{(x)}$	(X) 4 178	1 (X)	$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$	2 (T)	$(x)^{2}_{2}_{(x)}_{8}$	(X) 1	$(\mathbf{x})^{\mathbf{z}}$		(X)	1 (X)	$(x)^{-}_{83}$	(X) 2	1 8 4 42	): 31 }. 32
(x) (x) <sup>2</sup>	(X) 1 (X)		(x)	02 7 194		(x)		(X) 1 (X)	117 10 81	(X) 1 (X)	178 18 397	رم) 	(X) 1 (X)	(x) 1 (x)	8 106	(X) 8 143	(X) 11 261		1 (X)	(x) (x)	9 106	(x) 3 16	1	33
			1 (x)	(x) <sup>2</sup>		1 (x)		1 (X)	4 44	1 (x)	5 399		(X)	1 (x)	(x) <sup>1</sup>	5 258	(x) <sup>2</sup>				5 286	(x) <sup>2</sup>	<u></u>  }	34
			(X)	$(x)^{1}_{1}$ (x)		1 (X)		1 (x)	4 44	1 (x)	2 (X) 3 (X)		1 (X)	1 (X)	(x) <sup>1</sup>	5 258	$(\mathbf{x})$ $(\mathbf{x})$	·······			2 (x) (x) (x)	(x) <sup>2</sup>	}	35 36
				·/	1	·/ I	1	()	,		· · · ·					•	• • •	•	•		•			

## TABLE 14.--KANSAS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

=																	
	COUNTIES AND INCORPORATED FLACES OF 1,000 FOPULATION AND OVER	Candy and confection- ery stores	Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive es- tablishments	Men's and boys' cloth- ing and furnishing- stores	Family clothing stores
1	Miami County{Sales	- (x) <sup>2</sup>	11 221	19 891	3 70	39 1, 379	18 358	(x) <sup>1</sup>	8 342	8 146	5 66	14 809	20 222	17 100	8 99	5 148	
2	(Sales_	- (x)	4 88 2	9 347 6	(x) <sup>2</sup> <sub>1</sub>	18 571 11	(x) <sup>1</sup> 1	(x) <sup>1</sup>	(x) <sub>4</sub> <sup>2</sup>	$(x)^{1}_{2}$	(x) 3	(x) <sup>3</sup> 9	$     \begin{array}{r}       7 \\       100 \\       6     \end{array}   $	(x) <sup>2</sup> <sub>6</sub>	(x) <sup>2</sup> <sub>6</sub>	$(x)^2_{3}$	
4	(Saies		(x) (x)	453 4 91	(x)	671 10 137	(x) 16 (x)		181 2 (x)	(x) 	(x)	470 2 (X)	88 7 34	(x) 9 39	(x)	(x) 	
5	Mitchell County{Sales	- (x) <sup>1</sup>	4 175	15 528	(x) <sup>2</sup>	30 867	17 659	(X) <sup>1</sup>	(x) <sup>2</sup>	1 (X)	4 99	12 1, 292	22 487	14 162	`4 38	8 99	
6 7	Sales	- (x)	$(x)^{2}_{2}$	9 349 6	2	18 619 12	(x) (x)	(x) <sup>1</sup>	(x) <sup>2</sup>	1	(X) 2	963 4	$15 \\ 357 \\ 7$	6 58 8 104	$(x)^{2}_{2}$	$(x)_{1}^{2}$	
8	(Ghanna	18 208	(X) 41 883	179 101 3, 449	(x) 128	248 173 4, 795	(x) 21 665	5 865	12 860	(X) 5 156	(X) 8 511	320 37 3, 671	130 80 1, 442	104 42 382	(X) 30 502	(X) 16 600	8 201
9 10	Sales		15 192 10	51 1, 682 38		75 2,006 59		(x) <sup>2</sup> <sub>3</sub>	4 372 3	(x) 4	8 247 3	15 1, 489	28 450 11	14 150	13 123	7 200	(x) 3
11	Places under 10,000; Caney	76	412 1	1, 248 4	(X) 1	1, 873 10	5	(x) (x)	361 2	(x) <sup>1</sup>	(x) 1	12 1, 599 3	538 8	16 140 2	10 296 4	259 259	(x) 3
12	Cherryvale	(X)	(x) 9	225 4	(X) 1	278 16	(X) 1		(x) 3		(X)	$258 \\ 4$	65 9	(x) 5	30	2	87
13	Balance of county{Sales	(x) (x)	227 6 (x)	175 4 119	(x)	457 13 181	(x) 15 399		(X)		(x)	241	289 18 100	(X) 5	$(x)_{2}^{(x)}$	(x)	
14	Total, places under 10,000{Sales	43	16 399	119 12 519	(x) <sup>2</sup>	39 916	21 665		5 127		2	84 10	35	32 12	(x) 7	(x)	87 87
15	Morris County{Sales}	3 21	8 166	7 293	6 91	24 571	20 470		12/ 1 (X)	1 (X)	(x) 8 58	583 9 523	454 17 162	92 11 101	83 (x)	75	87 1 (x)
18	Council GroveStores	$(x)^{1}$	4 137	(x) <sup>6</sup>	(x) <sup>1</sup>	12			1	1	3	6	8 94	2	2		1
17	Balance of county{Sales	$(x)^{2}$ (x)	137 4 29	(x) (x)	(x) (x)	452 12 119	20 470		(x)	(x)	58	344 3 179	94 9 68	(x) (x)	(x)		(x)
18	Morton County{Sales		4 119	8 199	(x) <sup>2</sup>	10 364	(x) <sup>1</sup>		1 (x)	2 (x)	1 (X)	9 1, 031	8 89	4	(x) <sup>2</sup>	(x) <sup>1</sup>	
19	Elkhart{Sales		$(x)^{1}$	(x) <sup>2</sup>	(x) <sup>1</sup>	5 224	1 -		1	1	1	7	5		2		
20	Balance of county{Sales		(x) <sup>3</sup>	(x) <sup>1</sup>	$(x)^{1}$	224 5 140	(x)			1-	(x)	$(\mathbf{x})^{2}$	74 3 15	(x) (x)	(x)	(x)	
21	Nemaha County{Sales		9 280	13 880	3 43	29 732	25 829		6	1	4 110	19 1, 072	17 271	18 64	8 87	3 121	2 (X)
22	Sabetha{Sales		4 165	(x) <sup>3</sup>	(x) <sup>2</sup>	11			2		2	5	5	4	4	2	<u> </u>
23	Seneca{Sales		(x) <sup>3</sup>	$(x)^{2}$	(x) (x)	333 6 194			(x)	1	(X) 2	444	(x) <sub>2</sub>	16 3	55 2	·(x) [].	2
24	Balance of county{Sales		(x) <sup>2</sup>	186		104 12 205	(x) 24 (x)		(x) = 3 = -41	(X) (	(x)	422 10 206	(X) 10 106	0 11 42	$(\mathbf{x})^2$ $(\mathbf{x})^2$	(x) <sup>1</sup>	(x)
25	Neosho County{Sales	(x)	40 972	9 249	12 260	67 1, 598	28 736	(x) <sup>2</sup>	3		3 163	18 1, 822	30 561	28 182	10	8	2
26	Chanute{Sales Places under 10,000:	(x) <sup>1</sup>	35 907	(x) <sup>8</sup>	8 169	55 1, 385	(x) <sup>2</sup>	2	$(x)^{2}$		1 x)	16 (x)	21	11	155	6	$\frac{(\mathbf{x})}{1}$
27	Erie		(x) <sup>3</sup>		2	6	2		1			2	394 - 3	68 4	155	1 N T 1	(x)
28	Balance of countyStores		$(x)^{2}$	1 (X)	$(x)_{2}$	105	(X) 24		(20)	(	x) 1	(x) <sup>2</sup>	79 6	81 13			(x)
29	Total, places under 10,000{Sales		5 65	(x) (x)	(X) 91	108 12 213	475 26			(	x) 2	2	88 9	83		$(x)_{2}^{1}$	
30	Ness County{Sales	(x) <sup>1</sup>	8 75	5	(x) <sup>1</sup>	12 213 212	(X)		(x)	(	x)	(x) 6	167 15	114	1	(x) (	x)
31	Ness City{Sales		1	2	(A)	l -	761	<u></u>		(	x)	649	276	95	(x)	(x)	
32	Balance of countyr (Stores)	1	(x) 2	(x)	1	106	302			(	1 x)	3 323	5 79	4 20		(x) <sup>1</sup>	
33	Norton County (Stores	(X) 6	(x) 8	(X)	(X)	106	459					3 326	10 197	13	(x) <sup>1</sup>		
	(08105	(x)	201	360	(x) <sup>1</sup>	25 606	15 555		3 128 (	$x^{2}$ (	2 X)	14 1, 124	9 865	5 180	8 38	(x) <sup>2</sup> (	2 X)
34 35	NortonStoresSales	$(\mathbf{x})^2$	(x) <sup>3</sup>	235		9 375	(x) <sup>1</sup>		2	1	2	7	5	2	1	2	1
00 (	Balance of county{Sales	4 11	(x) <sup>5</sup>	6	1 (x)	$16 \\ 231$	(x) (x)	·	1	1	x)	812 7	120	(x) 3	(X)	(x) (:	x)
	X					- 4		1 (	(X)   (;	x)	!	312	245	(X)	(x) []		x)

#### disclosure of individual operations, but it is included in the totals]

thousand mean-on-mean secures secures					draper- nd up-	liances	ishings stores	c stores	eterias, oms	Ges	uilding lers	(with-	and plumbing shops	stores		d farm im- stores	esstores eds and		ıd cigar	yards— 5				
Women's ready-to-wear specialty stores—ap- parel and accessories	Womens's accessories stores	Other apparel stores	tores	Furniture stores	loor covering, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings and appliances stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building material dealers	ical shops out radio)	1g and pl shops	and glass stores	Hardware stores	68	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	stores and stands	and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
Wome speci pare	Wome	Other	Shoe stores	Furnit	Floor ies, e holst	House	Other and s	Radio	Restai	Other	Lumb	Electrical	Heating	Paint 1	Hard	Hardware	Farm (inc	Book	Cigar	Coal	Drug	Jewel	All of	
(x) <sup>1</sup>	5 18		1 (x)	4 170		80 80		3 50	18 102	9 (X)	9 399		5 28		5 169	82 82	3 179			1 (x)	9 245	81	. 8 84	} 1
 (x) <sup>1</sup>	$(x)^{2}$	 	1 (x)	(x) <sup>2</sup> (x) <sup>2</sup>		3 80	 	3 50	(x) 61	2 (x)	2 (x) 3 144		3 (x) 1 (x)		$(x)^{2}_{(x)}$	(x) <sup>1</sup>	$(x)^{1}_{2}$ (x)			1 (x)	(x) 5 136	2 (x) 3 (x)	3 40 4 40	} 2 } 8
	(x) (x)								(x) <sup>6</sup>		(x) <sup>4</sup>	1	(x) (x)		(x) 8	(x) <sup>2</sup> 9		2	2	 8	(x) <sup>1</sup> 8		1 4 6	} 4
(x) <sup>2</sup>	(x) <sup>2</sup>		$\frac{1}{(\mathbf{x})}$	149 3		(x) 1		18 2	15 164 7	22 22 2	185	(x) 1	70 (X)		253 3 121	663 307	213 5 58	(X) 1	(x) <sup>2</sup>	52 3 52	184 3 115	47 (x)	48	} 5 } 6
(x)	(x)		(x)	112 3 37		(x)		(x) 1 (x)	106 8 58	(x) 2 (x)	(x) 3 .(x)	· (x)	(x)		132	6 356	4 155	(x) 1 (x) 3	2 (x) 16		69 29	(x) 8	35 2 13 40	} 7 }
9 527 3	9 51 3	(x)	9 321 3	22 675 6		133 2	20	13 451 5	46 580 13 192	11 97 6	17 561 3	\$ 40 1	11 199 6	9 130 4	8 155 3	204 1	16 403 6	 	96	(x) 2	801 10 847 8	157	460	} 8 } 9
(x) 5 250	26 3 21		(x) 5 175	298 6 255		(x) (x)	3 20	$\begin{array}{r}155\\4\\209\end{array}$	192 14 236	(x) 2 (x)	193 4 174	(x) 2 (x)	6 76 4 (x)	4 44 2 (x)	33 33 (X)	(x) (x)	146 4 163	(x) 1 (x)	6 50 6 34	(x)	240	(x) (x)	18     190     16     223     2	10
······ (x)	2 (x) 1 (x)	(X)	 1 (X)	2 (x) 51		2 (x)		2 (X) 2 (X)	5 38 8 50	 1 (x)	(x) (x) (x)		1 (x)	1 (X) 2 (X)	(x) (x) (x)		3 69	1 (x)	3 (x)		$\begin{array}{c} 4\\66\\4\\112\end{array}$	1 (X) 1 (X)	3 24 3 23	$\left. \left. \right\} 11 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 $
(x)		1 (x)	(=) 1 (X)	2 (x) 10 122		1 (x) 12		4 87	6 14 19 102	(X) 2 (X) 3 25	6 101 10 194		1 (X)	 3 (x)	3 (x)	(x) $(x)$ $(x)$	3 25 6 94	 1 (X)	(x) 4 6		112 3 36 11 214	2 (x)	6 47	} 13 } 14
(x) (x)	1 (X)	(x) (X)	(x) 	\$ 84		11 3 19	1 (X)	1 (x)	10 74		9 563		8 16		2 (x)	9 199	3 37	1 (X)			6 71	4 30	3 19	} 15
	(x)	(X)		$(x)^{2}_{1}$		2 (x) 1	(x)	(x)	4 46 6 28		$\begin{pmatrix} x \\ x \\ x \\ x \end{pmatrix}^{2}$		2 (x) (x)		2 (x)	$\begin{pmatrix} x \\ x \\ x \\ x \end{pmatrix}$	$(x)^{2}$	1 (x)			8 45 3 20	3 (x) 1 (x)	3 19 	} 16 } 17
(x) (x) (x)				(x) 1 (x)		(x)		2 (X)	23 7 83		5 212		(II) 1 (X)		(x) <sup>2</sup>	6 243	(x) <sup>1</sup>		2 (X)		4 163	2 (X)	1	} 18
(x) <sup>2</sup>				(x) <sup>1</sup>				2 (X)	4 71 3		$(x)^{3}_{2}$		(x) <sup>1</sup>		(x) $(x)$ $(x)$	3 193 3 50	 1 (x)		1 (x) 1 (x)		(x) <sup>3</sup> 1 (x)	2 (x)	1 4 	} 19 } 20
4 80	 (x)		2 (X)	5 89		2 (x)		5 24	12 15 95	4 38	(X) 13 416	2 (x)	6 60	1 (x)	5 118	13 366	11 541	·	(x) (x)	1 (X)	13 272	(x) <sup>2</sup>	5 26	} 21
(x) <sup>2</sup> <sub>2</sub>			(x) 1	$(x)_{2}^{1}$		2 (x)		2 (X) 1	(x) <sup>2</sup> (x) <sup>3</sup>	3 (x)	(x) <sup>4</sup> <sub>2</sub>	(x) 1	(x) 1	(x)	(x) <sup>3</sup> 1	(x) <sup>1</sup> (x) <sup>1</sup>	(x) <sup>1</sup> (x) <sup>0</sup>			(x)	3 92 3	(x) (x) (x)	3 21	} 22 } 23
(x)	(x)		(x) 	(x) (x)				(x) 2 (x)	(X) 10 54	1 (x)	(x) 7 211	(x)	(x) 3 18		(x) I (x)	(x) 11 (x)	457 4 (x)		1 (x)		98 7 82		2 4	24
6 105 5	4 19 3	8 22 3	5 111 5	12 252 8				178 5	27 246 18	7 40 7	12 345 5	2	68 5	4 53 4	121 5	4 85 1	14 511 7	(x) 1	1		11 275 6	8 46 6	21 165 17 158	25 25
(x)	(X) 1	22	111	153 8				178	189 2	40	182 i (x)	(x)	(x) (x)	53	(x)	(x)	341 (X)	(x)	(x)		195 (x)	(X) 1 (X) 1	158 2 4 2	} 27
(x)	(x)			(x) (x) 4					(X) 7 (X) 9 57		(x) (163		1 (x)		$(x)^{2}_{2}$ (x)	(x) 3 (x)	6 (x) 7 170				(x) 5 80	(x) (x) (x)	2 3 4 7	} 28 } 29
(x)	(X) 1 (X)		1 (X)	99 3 64		1 (X)			57 13 79		6 590	1 (X)	(x)		3 69	8 222	4 86		1 (X)		5 148	1 (X)	(x) <sup>1</sup>	} 30
	1		1	(x) <sup>1</sup> <sub>2</sub>		(x)			3 22 10		$(\mathbf{x})^{2}$	(x)	(X)		3 69	3 77 5 145	(X) (X) (X)		1 (x)		2 (x) 3 (x)	(x)	(x) <sup>1</sup>	$\left. \left. \right. \right\} \left. \begin{array}{c} 31 \\ 32 \end{array} \right. \right.$
4 43	(x) 2 (x)		(x)	(X) 4 123				2 (X)	57 9 115	2 (x)	(x) 8 246		1 (X)		4 59	145 9 278	(X) (X)		·····		(x.) 8 205	1 (X)	1 5	} 33
(x) <sup>2</sup> <sub>2</sub>	· 1			(x) <sup>2</sup> <sub>2</sub>				(x) 1	5 80 4	(x) 1	(x) <sup>2</sup> 6		(x)		(x) <sup>3</sup> 1	(x) 8	(X) 5				3 118 6	1 (X)	1 5	} 34 } 35
(x)	(x) <sup>1</sup>	1		(X)	1			(x)	35	(x)	(X)			·	(x)	(x)	(x)   /		امىيەت					J :: "T

## TABLE 14.-KANSAS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

1 2 3			Candy and confection- ery stores	Grocery stores ( meats)	Combination (groceries and	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, 8 to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garagesandrepairshops (repairs, gas, oil, and sturage)	All other automotive es- tablishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
	Osage County	{Stores. Sales		18	16	3 56	47 882	22 717		5 69	5 190	4 24	15 807	27 224	18 155	(x) <sup>2</sup>	(x) <sup>2</sup>	 
3	Burlingame	104		- 4			9			1	2	~~~	2	1	3	1		
U U	Osage City	{Stores_ Sales	$\left  \left( x \right)^2 \right $	31	305		155 15 379			(x) 3 (x) 1	$(\mathbf{x})$ $(\mathbf{x})$	2 (X) 2	(x) $(x)$	$(\mathbf{x})$ $(\mathbf{x})$	$(\mathbf{x})$ $(\mathbf{x})$	(x)	1 (x)	
4	Balance of county		1	160	(x) <sup>6</sup>	$(x)^2$	23 348	22 717		(X)	(x)	(x)	9 351	(X) 20 155	(X) 12 122	(x) <sup>1</sup>	$\begin{pmatrix} x \\ x \end{pmatrix}$	
5	Osborne County	{Stores_ Sales	(x) <sup>1</sup>	5 44	13 463		22 561	11 392		(x) <sup>2</sup>	1 (x)	4 67	14 1, 022	17 288	15 144	4 87	б 117	
6	Downs	loales		(x)	(x)		5	(X) <sup>1</sup>		(r)		(X)	, 253	5	$\frac{2}{\langle x \rangle}$	2 (x) <sup>2</sup>	$(x)^{2}$	
7	Osborne	{Stores_ Sales {Stores	(x) <sup>1</sup>	(x) <sup>1</sup> 3	(x) 5		7 224 10	$(x)^{2}_{8}$		(x) (x)	(x)	2 (X)	6 531	93 3 - 00	(x) (x) 10	$(x)^{1}$	$(x)^{2}$	
	Balance of county	{Sales	6	(x)	140		167	236	******			(x)	3 238	0 74	$10 \\ 94$	$(\mathbf{x})^{1}$	(x) <sup>1</sup>	
9	Ottawa County	(04103	46	81 61	10 379	(x) <sup>2</sup>	22 586	18 419		(X)	2 (x)	2 (x)	616	17 291	17 105	(x) <sup>2</sup>	(x) <sup>1</sup>	
10 11	Minneapolis	Stores Sales Stores	$(x)_4^2$	$(x)^{1}_{2}$	4 203	(x) <sup>1</sup>	8 297			(X) <sup>1</sup>	(x)	(x)	4 408	7 94	5 20 12	$(x)^{2}$	$(x)^{1}$	
	Balance of county	[Sales	1	(X)	6 176	(X) <sup>1</sup>	14 239	16 419			(x)	(x)	4 208	10 197	12 70			
12	Pawnee County	(04165	3 76	11 405	3 140	(x) <sup>2</sup>	20 730	7 482	(x) <sup>2</sup>	8 182	1 (x)	2 (x)	9 713	9 124	6 123	3 51	(x) <sup>1</sup>	1 (X)
13	Larned	Stores	$(x)_{1}^{2}$	. 8 369	(x) <sup>2</sup>	$(\mathbf{x})^{1}$	$14 \\ 653$		(x) <sup>2</sup>	3 182	1 (x)	(x) <sup>2</sup>	(x) <sup>8</sup>	(x)7	(x) <sup>5</sup>	3	1	1
14	Balance of county	\Sales	(x)	3 36	(x) <sup>1</sup>	(x) <sup>1</sup>	6 77	7 432					(x) <sup>1</sup>	$(\mathbf{x})_{2}$ (x)	(x) <sup>1</sup>		(A)	(x)
	Phillips County	{Stores Sales	8 42	8 62	8 (x)	(x) <sup>1</sup>	15 298	24 836		2 (x)	1 (X)	4	10 1, 210	11 185	16	2 (x)	2 (X)	1 (x)
16	Phillipsburg	Sales	$(\mathbf{x})_{2}^{1}$	(x) <sup>1</sup>	$(x)^{2}$		4 128			(x) <sup>2</sup>	1.	1 (x)	5 731			2	2	
17	Balance of county	[ossies[	(x) <sup>2</sup>	(x) <sup>2</sup>	6 118	(X)	11 170	24 836				3 (x)	479	50 7 126	$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$	(x)	(x)	1 (X)
	Pottawatomie County	{Stores Sales	3 21	4 86	13 889		21 472	. 30 1,085			4	5 37	13	25 872	14 72	8 82	2	
19 20	St. Marys	Sales			(x) <sup>2</sup>		(x) <sup>2</sup>	(x) <sup>2</sup>			1			5			(X)	
21	Wamego	Stores	3	$(x) \frac{2}{2}$	5 164		8 266	(X) 3			2	x) 1 x)	101 4 315	127 7 120	$(x)^{3}$	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^2$	$(\mathbf{x})$ $(\mathbf{x})$	
	Balance of county	-\Sales	21	-(x)	(x) <sup>6</sup>		(x)	25 811			1	3 X)	6 103	13 119	10		(A)	
22 P 23	ratt County	Sales	8 61	(x) <sup>1</sup>	19 761	8 50	29 1, 002	14 510	(x) <sup>2</sup>	(x) <sup>2</sup>	2 (x) (	2 x)	12 1, 878	20 349	11 80	4	(x) <sup>2</sup>	
23	Pratt	Sales	$(x)^{2}$	(x) <sup>1</sup>	14 657	$(x)^{2}$	22 895	(x) <sup>2</sup>	(x) <sup>2</sup>	2	2	2		13	5		2	
.   .	Balance of county	"\Sales	(x) <sup>1</sup>		104 104	(x) <sup>1</sup>	107 107	(X)			·····	x) ;	1, 509 3 809	270 7 79	88 6 42	$(x)^{1}_{1}$	(x)	
25 R	awlins County	-{Stores	(x) <sup>2</sup>	8 72	3 70	(X) <sup>2</sup>	10 199	13 337		(X)		2 x)	8 479	6 113	4 12	4	2	1
26	Atwood	-{Stores	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>	7 182	(x) <sup>1</sup>		1		2	5	3	1	35	2	$\frac{(x)}{1}$
27	Balance of county	-{Stores Sales		(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	3 17	(x) 12		(x)	(3	x)	309 3 170	8	(x) (x) <sup>8</sup>	35	(x) (	(x)
28 Re	eno County	Stores	9 82	16 153	86 3, 463	(x) <sup>2</sup>	120 3, 980	25 870 2	, 088	10 438	8 111 5	4	87	89	\$1	14	13	4
29	Hutchinson Places under 10,000:	Stores	5 70	10 67	79 3, 319	]	99 3, 677		, 000 , 066	6	2	$\frac{31}{4}$	16	, 399	408	675 13	866 1 11	105
30	Nickerson	Stores		5	1	1	7	(x) 2	, 068	378 (	x) 5	31 4	, 382   1	, 031	353			105
31	Balance of county	Stores	$\begin{array}{c} 4\\22\\4\end{array}$	$(\mathbf{x})$ $(\mathbf{x})^{1}$	6 f	$(\mathbf{X})^{\top}$ $(\mathbf{X})^{\top}$	152    14    181	24		x)	1		$\mathbf{x}$	$\begin{pmatrix} 1 \\ (x) \\ 37 \\ (x) \\ \end{pmatrix}$	(x) 6	1	2	
32	Total, places under 10,000	Stores	$\frac{4}{22}$	6 86	7	(x) <sup>2</sup>	151 21 303	(x) (x) (x) (x)		4	x) 1 x)	•]	11	``í8   `	$(\mathbf{x})_{7}$	(x)   (x)	(X)	
33 Re	public County	{Stores Sales	(x) <sup>1</sup>	174	10 810	6 (X)	24 541	24			1	2	503   13	368 23	55 ( 15	(x) (	(x)	 1
34		Stores.		5		(x) <sup>1</sup>	10	2		()	$\frac{x}{1}$ (x	$\frac{1}{1}$	657	23 414	148	18	51 ()	x)
35	Balance of county	Stores	11	$\begin{pmatrix} x \\ 2 \\ x \end{pmatrix}^2$	166 ( 6 144	x) 5 29	338 14 203	(x) 22 (x)		(3			71	9 140 ( 14 274 (	$(x) = \frac{2}{13}$ (	$\mathbf{x}^{3}_{2}$	$\mathbf{x}$ ) $\frac{2}{1}$ (x	1 x)

disclosure of individual operations, but it is included in the totals]

Women's ready-to-wear specialty stores—ap- parel and accessories	Womens's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor covering, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings and appliances stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plement stores	Farmers' supplies stores (including feeds and ferbilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards ice dealers	Drug stores	Jewelry stores	All other stores	
	2 (x)	1 (x)	2 (x)	$(x)^{1}_{1}$				27	$16 \\ 115 \\ (x)^{1} \\ 4$	(X)	$(x)^{2}_{3}$	1 (x)	(x) (x) (x) 1	2 (X) 	4 88 (x) <sup>2</sup>	$     \begin{array}{r}       10 \\       528 \\       (x) \\       2     \end{array} $	8 886 (x) 2		2 (X)	(x) 	$10 \\ 192 \\ (x)^{2} \\ 2$	4 17 (x) 2	2 3 }	} 1 } 2
  5	2 (X)	(x)	1 (X) 1 (X) 1	(x) (x) 6				2 (x) 2 (x)	(x) 11 71 10	(x)	(X) 7 136 9	1 (x) 	(X)  2	(x)  1	2 (x) <sup>2</sup> 5	(x) 7 141 9	(x) <sup>5</sup> 317 2		2 (x) 	(x)	(X) 6 73 7	(x) <sup>2</sup> 1 (x) 2	2 3 5	4
36 (x) <sup>2</sup>			(x) 1 (x)	154 (x) <sup>1</sup> <sub>2</sub>		(x) 1 (x)			116 4 33		855 2 (X)	(x)	(x) 1 (x)	(x) (x)	32 (x)	311 (x) 4	(X) 1 (X)		23 2 (x)		189 (x)	(x) 1 (x)	$\frac{37}{2}$	5 5 6
$(x)^{2}$ $(x)^{1}$ $(x)^{1}$				(x) 30					3 57 3 26		(X) 5 138	1 (X)	(x)		(x) <sup>1</sup> (x) <sup>3</sup>	169 4 (x)	(x) <sup>1</sup>		(x) (x)		$(x)^{2}$ (x)^{3} 63	(x)	31 31	7 8
	$\frac{2}{(x)}$		(x) 1	4 43 2				40 40 4	14 103 4		8 166 2		(x) 1		62 2	210 8	315 2	(x) 1		2 (x)	118 8	$\frac{(x)^2}{1}$	$\frac{4}{27}$	9
	(X)		(X) 1 (X)	(x) (x)				40 	43 10 60		(x) (x)		(x) 	 	(x) 3 (x)	8 210	(x) (x) <sup>3</sup>	(X) 1 (X)		2 (X)	8 05 3 53	(x) = 1 = (x)	$\left. \begin{array}{c} 4\\27\\ \end{array} \right\}$	10 11
(x) <sup>1</sup>	(x) 1			$\frac{(x)^{1}}{1}$		(x) <sup>2</sup> 2		1 (X)	4 63 2		269 3		$\frac{(x)^2}{2}$		(x) <sup>1</sup> 	6 618 3	$(x)^{1}$				5 180 4	2 (x) 2	$\frac{4}{52}$	12
(x)	(x)			(x)		(x) 		(x)	(x) <sup>2</sup> (x)		173 4 96		(x)		(x) 	310 3 308	(x)				(x) 1 (x)	(x) 	4 52 }	18 14
5 30			1 (x)	5 74		1 (X)			11 106	1 (x)	11 376 2		(X)		(x) <sup>2</sup>	247	(X) <sup>2</sup>		1 (X)		9 126 2	1 (X)	5 32	} 15
(x) <sup>3</sup> (x) <sup>2</sup>			1 (x)	$(x)^{4}$	  	1 (x)			5 63 6 43	1 (x)	(x) (x)		(X)		2 (x)	(x) (x)			1 (X)		(x) (x)	(x)	3 20 2 12	} 10 } 17
	(x) <sup>2</sup>		1 (X) 1	166 1				(X)	15 102 2	2 (x) 1	9 305	2 (X)	(X)	(x) (x)	(X) <sup>1</sup>	14 325 1	8 307 1	(x)-	4 19		10 199 2	25 1	6 38 2	} 18
(x) (x) (x) (x)	1 (x) 1 (x)		(x)	(x) (x) (x) (x)				(x)	(x) 5 (x) 8 39	(x) 1 (x)	2 (x) 7 (x)	(x) 1 (x)	1 (x)	(x)	(X)	1 (x) 2 (x) 11 231	(x) (x) (x) (x)	1 (x)	1 (X) 3 (X)		(x) (x) 6 68	1 (x) 2 (x) 1 (x)	2 16 1 6 3 16	} 19 } 20 } 21
(x) <sup>1</sup>	2 (X)	1 (X)	2 (X)	4 147		2 (x)		83 83	10 201		9 284	1 (x)	<b>9</b> 9		(x) <sup>2</sup>	11 416	8 235	1 (X)	3 70	(x)	8 213	2 (X)		} 22
(x) <sup>1</sup>	2 (X)	(x)	1 (X) 1 (X)	$(x)^{1}$		(x) 	 	83 	$     \begin{array}{c}                                     $		3 181 6 103	(x)	8 99	  	(x) <sup>2</sup>	$\begin{array}{r}4\\54\\7\\362\end{array}$	(x) <sup>1</sup> (x) <sup>2</sup>	 (x)	3 70 	 (x)	5 185 3 28	(x) 	7 46	} 23 } 24
	2 (x) 1		1 (x) 1	8 39 2		2 (x) 1			8 88 4	 	6 164 1		2 (X) 2	(x) 1	133	272 3					4 82 2		1 2	25
	(x) 1 (x)		(x)	(x) 1 (x)		(X) 1 (X)			$5\overline{4}$ 4 $3\overline{4}$		(x) 5 (x)		(X)	(X)	(x) (x)	$130 \\ 6 \\ 142$					(x) (x) <sup>2</sup>		1 2	26 27
7 591		<u> </u>	9 349	13 643		282		11 435	68 984	(x) (x)	24 1, 213	3 47		4 218	260	15 676	15 541	3 38 2	14 274 13	8 242 2	24 759 17	13 210 9	38 563	28
(x) <sup>6</sup>	9 (x)	(x)	9 349	8 569 1	(x)	4 (X)		10 (X)	44 896 4	(x) <sup>2</sup>	11 852 1	8 47	8 (x) 1	218 	(x) <sup>4</sup>	3 224 1	9 464	(X) 1	(x)	179 	635 1	194 1	37 561	} 29 } 30
(x) (x) (x)	I (X) 1 (X)			(x) (x) 5 74		(X)		1 (x) 1 (x)	23 20 65 24 88		(X) 12 (X) 13 361		(x) (x) (x) (x)	·····	(X) 1 (X) 2 (X)	(x) 11 (x) 12 452	6 77 6 77	(x) 	1 (x) 1 (x)	5 63 5 63	(X) (X) 124	(X) 3 (X) 4 16	î-K	} 31 } 32
(X) <sup>2</sup>	2 (X)		1 (x)	<u> </u>				(X)		1 (X)					9 162	10 208	210 210	(X) 1		1 (X)	7 160	<u></u>	5 17	
(x) <sup>1</sup> (x) <sup>1</sup>	2 (X)		1 (X)	(x) (x) (x)				1 (x)	8 121 13 87	1 (x)	(x) 7 (x)		1 (x)		3 65 6 97	10 208	$(x)^{2}_{(x)}$	. (X).		1 (X)	(x) (x)	2 (x)	2 15 3 2	} 34 } 35

### TABLE 14.--KANSAS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

•	COUNTIES AND INCORPORATED I OF 1,000 POPULATION AND O	Candy and confection- ery stores	Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and (trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive es- tablishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores	
1	Rice County	Stores	2 (x)	5 227	11 585	3	23 903	19 697		1 2 (X)	3 190	2 (X)	13 745	19 384	22 199	-4 8 87	4 91	2 (X)
2 3	Lyons	Stores Sales Stores Stores	2 (X)	(x) (x)	3 197 4 196	2 (X)	9 445 7 279	(x) <sup>2</sup>		$(\mathbf{x})$	2 (x) 1 (x)	1 (x) 1 (x)	6 364 3 190	$ \begin{array}{r} 5\\ 146\\ 4\\ 72 \end{array} $	5 81 3 29	3 59 3 (x)	(x) (x) (x)	
4	Balance of county	-{Stores Sales {Stores Sales	3	(x) <sup>1</sup> 2	4 142 33	(x) <sup>1</sup>	7 179 89	(X) 17		2	2		4 191 16	10 166 29	14 89 18	2 (x) 7	(x) <sup>1</sup> 6	2 (x) 4
6	Manhattan	-\Sales {Stores {Sales	$\frac{31}{(x)^2}$	(x) $(x)^2$	1, 185 27 (X)	(X) (X)	1, 261 32 1, 117	556 (x)	524 3 524	(x) (x)	$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$	150 3 150	1, 490 11 1, 310	602 20 450	174 9 122	172 (x) <sup>5</sup>	214 6 214	$\frac{124}{2}$
7	Balance of county	-{Stores -{Sales -{Stores Sales	(X) <sup>1</sup> 1		(X) 12		7 144 15	16 (x) 18		. 8	1	3	180 10	9 152 12	9 52 8	(x) <sup>2</sup> 2	1	2 (x) 2
9	Plainville	-{Sales -{Stores -{Sales	(x)		429 3 241		462	473 2 (x)		62 (x)	(x)	18	394 (x) <sup>2</sup>	250 3 50	16 2 (x)	(x)	(x) (x)	$(\mathbf{x})$ $1$ $(\mathbf{x})$
10 11	Stockton Balance of county	Stores -{Sales {Stores -{Sales	(X)		86 6 102		5 100 6 102	(X) 13 299		(x) <sup>1</sup>	(x)	(X) 2 (X)	(x) 4 118	50 6 147 3 53	(X) 4 7	(x) <sup>2</sup>		(X)
12	Rush County	Stores Sales		8 232	3 118	8 67	15 429	12 448			1 (X)	1 (x)	9 770	10 226	4 19	(X) <sup>1</sup>		1 (x)
13 14	La Crosse Balance of county	{Stores {Sales {Stores {Sales		(x) (x) (x)	 3 118	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{2}$	7 176 8 253	(X) (X) (X)			. I (X)	(X)	$(x)^{2}_{7}$ (x) <sup>7</sup>	(x) (x) (x)	1 (x) 3 (x)	(x) <sup>1</sup>		(x) <sup>1</sup>
15	Russell County	{Stores Sales	(x) <sup>1</sup>	177 177	8 133	5 54	19 886	23 964			1 (X)	- 3 20	7 536	13 130	15 152	(x) <sup>2</sup>	(x) <sup>2</sup>	
16 17	Russell Balance of county	{Stores Sales {Stores Sales	(x) <sup>1</sup>	(x) (x) (x)	3 84 3 49	$(x)^{4}$	9 301 10 85	4 284 19 680			1 (x)	(x) 2 (x)	4 322 3 214	5 60 8 70	4 65 11 87	(x) <sup>2</sup>	(x) (x) (x)	
18	Saline County	-{Stores Sales	(x) <sup>1</sup>	19 503	44 2, 021	6 84	74 2, 695	19 308	5 1, 806	3 264	8 203	366 366	12 2, 805	44 891	26 231	13 849	10 572	
19 20	Salina	{Stores {Sales {Stores {Sales	(x) <sup>1</sup>	15 481 4 22	44 2, 021	3 72 3 12	60 2, 633 8 62	19 308	5 1, 806	(x) <sup>2</sup> (x) <sup>1</sup>	8 203 	3 366	(x) (x) (x)	27 690 17 201	16 193 10 38	13 349	9 (x) (x)	
21	Scott County	{Stores Sales	(X) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	4 155	7 402			1 (X)	1 (X)	3 322	8 68	4 14	(x) <sup>2</sup>		
22 23	Scott City Balance of county	{Stores {Sales {Stores Sales	(x) <sup>I</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	4 155	341 4 61			(x)	(x)	3 322	$(x)^{2}_{1}$	$\begin{pmatrix} x \\ x \\ z \\ x \end{pmatrix}$	(x) <sup>2</sup>		
24	Sedgwick County	{Stores {Sales	43 495	35 969	328 10, 982	19 751	455 18, 837	41 1, 140	7 8, 366	18 702	. <b>3</b> 69	6 1, 520	68 13, 427	232 8, 538	86	41 1, 438	93 2, 485 1	13 , 314
25 26	Wichita Balance of county, includes Mulvane (part) <sup>3</sup>	Stores _ Sales Stores Sales	86 471 7 24	25 807 10 162	317 10, 735 11 247	(x) (x) (x)	422 13, 330 33 507	6 145 35 995	8, 366 	11 (x) (x) (x)	69 	5 (x) 1 (x)	59 12, 890 9 537	2, 924 63 614	68 1,031 18 92	41 1, 438	32 (x) 1 (x) -	13 , 314
27	Seward County	{Stores Sales	(x) <sup>2</sup>	(x) <sup>9</sup>	8 614		19 818	(x) <sup>2</sup>	(x) <sup>1</sup>		2 (X)	1 (X)	10 1, 013	21 325	б 82	8 179	(x) <sup>2</sup>	2 (x)
28 29	Liberal Balance of county	{Stores {Sales {Stores {Sales	(x) (x) (x)	8 151 1 (x)	8 614		(x) (x) (x)	 (x) <sup>2</sup>	(x) <sup>1</sup>		(x)	(x)	10 1, 013	17 291 4 34	$(x)^{3}_{(x)^{2}}$	8 179	(x) <sup>2</sup>	2 (x)
30	Shawnee County	{Stores Sales	26 146	87 860	202 8, 025	4 243	282 9, 531	18 840	7 4, 006	8 315	8 225 1	6 , 219	26 5, 960	114 1, 876	57 614	25 823	23 1, 053 1	10 , 187
31 32	Topeka Balance of county	Stores  Sales  Stores  Sales	26 146	29 812 8 48	185 7, 764 17 261	4 243	257 9, 222 25 309	 18 340	7 4, 008	6 315	8 225 1	, 219	26 5, 960	84 1, 545 30 331	42 530 15 84	25 823	22 (x) (x) (x)	9 (x) 1 (x)
33	Sheridan County For combined figures for this city	Sales		3 121	$(\mathbf{x})^{1}$	2 (X) <sup>2</sup>	7 165	9 279		1 (X)	1 (X)	2 (x)	6 436	6 119	(x) <sup>2</sup>		(x) <sup>1</sup>	

# BUTION BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

Women's ready-to-wear specialty stores-ap- parel and accessories	Womens's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor covering, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings and appliances stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plement stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
(x) <sup>1</sup>	3 10		- 	5 135		(x)		4 42	13 209	8 19	12 428	(x)	4 49		4 37	9 314	3 77		 	3 45	10 190	5 21	7 58	} .1
(X) <sup>1</sup>	2 (X) 1 (X)			$\begin{pmatrix} x \\ x \\ x \\ x \\ x \\ x \end{pmatrix}^{2}$		1 (X)		1 (x) 1 (x) 2 (x)	4 108 4 44 5 57	1 (x) 2 (x)	$(x)^{2}$ $(x)^{2}$ $(x)^{8}$ 204	(x)	3 (x) 1 (x)		$(x)^{1}$ $(x)^{1}$ $(x)^{2}$ $(x)^{2}$	$(x)^{2}_{2}$ (x)^{5}_{163}	$(x)^{1}$ $(x)^{2}$ $(x)^{2}$			(x) (x) (x) (x) (x)	3 79 2 (x) 5 (x)	3 (X) 2 (X)	5 47 1 (X) 1 (X)	} 2 } 3 } 4
195	26	(x) 1	8 146 5	6 217 5		4 227 4		4 104 3	20 282 12	3 38 3	10 680	(x) 1	476	(X)	7 129	9 180	11 763	(x) <sup>2</sup>	8 22	4 81	14 485	б 80	15 227	} 5
195	(X) 1 (X) 2	(x)	(x) (x)	(X) (X)	 6. 2	227		(x) 1 (x)	12 230 8 52	38	6 564 4 116	(x)	3 (x) 1 (x)	(x)	(x) <sup>5</sup> (x) <sup>2</sup>	3 73 6 107	6 491 5 272	(x) 	3 22	1 (x) 3 (x)	9 408 5 77	80	$\begin{smallmatrix}&13\\221\\&2\\6\end{smallmatrix}$	} 6 } 7
	(x)			3 143 1		(x) 1			5 54 2	(x)	8 221 1		(X)		(x) <sup>2</sup>	320 3	$\frac{(x)^{1}}{1}$		(x)	(X) 1	8 145	(X)	51 51	8
	1 (x) 1 (x)			(x) (x) (x)		(x)			(x) (x) (x) (x)	1 (X)	(x) (x) 135		1 (x)		(x) <sup>2</sup>	3 (X) 150 1 (X)	(x) (x)		1 (x)	1 (x)	3 55 2 (x) 3 (x)	1 (X)	3 51	9 } 10 } 11
									8 27		9 805	(x)			9 61	8 400	(x) <sup>1</sup>				6 142	1 (x)	1 4	) } 12
									(x) <sup>2</sup> (x) <sup>2</sup>		(x) <sup>2</sup> (x) <sup>7</sup>	(x)	 			(x) (x) (x)	 (x)				2 (x) (x)	(x)	1 4 	$\left. \left. \right\} 13 \\ \left. \right\} 14 $
	2 (x) 1	1 (x)		(x) <sup>1</sup>		(x)		4 59	15 105		i0 435		8 81			13 411	(x) <sup>1</sup>			1 (X)	10 184	1 (X)	4 19	} 15
	(x) 1 (x)	1 (X)		(x) <sup>1</sup>		(x)		4 59	4 56 11 49		$(x)^{2}_{8}$ (x)		2 (x) 1 (x)			4 144 9 267	 (x)			(x)	$3 \\ 102 \\ 7 \\ 82$	1 (X)	4 19	$\left. \left. \right\} 16 \\ 17 \\ \left. 17 \right. \right.$
280	7 144		8 822	7 263		4 825	2 (x)	7 466	42 516	68. 75	16 1, 106	1 (X)	6 231	8 178	5 168	13 1, 356	7 501	2 (x)	9 146		17 649	8 179	12 330	) } 18
4 280	7 144		8 322	(x) (x) (x)		4 325	(x)	7 460	33 477 9 39	4 (x) (x)	8 948 8 158	(x)	6 231	$(\mathbf{x})$	(x) <sup>4</sup> (x) <sup>1</sup>	7 1,175 6	(x),	2 (X)	9 146		13 615 4	(x) 1	12 330	19 20
(x) <sup>1</sup>				(1) (x)				1 (x)	3 39	(x) (x)	133 132			(x)	·····	181 4 111	(X) 1 (X)				34 2 (x)	(x) (x)	2	21
(x) <sup>1</sup>				(x) <sup>1</sup>				1 (X)	3 39	1	(x) <sup>2</sup> <sub>1</sub>					(x) <sup>3</sup> <sub>1</sub>	(x) <sup>1</sup>				(x) <sup>2</sup>	( <b>x</b> )	28	22
21 1, 604	29 828	11 245	84 1, 414	45 2, 450	 7 91	4 2, 098	6 143 1	15 620	179 S, 622	(X) 89 621	(x) 62 6, 136	12 256	28 L, 234	21 515	19 825	(x) 18 805	27 1, 168	4 197	80 446	10 799 5	100 8, 513 1	24 , 010	119 4, 312 }	23 24
21 1, 604	29 828	11 245	31 1, 409 3	40 2, 405 5	7	2, 098	6 143	14	158 3, 474 21	84	37 4, 911 25 1, 225	12	28 1, 234	20 (X) 1	(X) 2	4 286 14	17 928 10	4	28			23 (X) 1	117 4.308	25
2 (X)		 1 (X)	5 2 (X)	45 3 60		3 195		(x) 1	148 8 ·	1	ō		2	(x) 3	(x) 	519 5	240		(X) 1	(x)	137 2	(x) 2	2 4 7	26 27
(x) <sup>2</sup>		(x) (x)	(x) (x)	3 60		195 3 195		(x) (x)	6	(x) 1 (x)	(x) <sup>4</sup>		(x) 2 (x)	9 3 9		713 5 713	(x) 1 (x)				(x) (x) <sup>2</sup>	(x) 2 (x)	62 }	28
11	21	4 37	15	14		δ	2		(x) <sup>2</sup> 91	22	1 (X) 26	6	13	15	17	7		1	25	28	56		} 68  ]	29
944 11 944	369 21 369	87 4 37	574 15 574	1, 481	1 (x) 1 (x)	669 (X)	(x) 2 (x)	7	1, 443	234	1, 874 20 1, 751	303 6 303	471 12 (X)	426 15 426	439 15	536 480	22 625 19 447	(x) 1	338 1, 25	143 1 21	1, 787 53	479	1, 567 03 1, 567	30 31
				(X) (X)		(X) (X)			41	(X) 1 (X)	123		1-	420	(x) (x)	480 3 56	178	(x)	338	(X) 1 2 (X)	1,760 3 27	479	1, 567	32
(x) <sup>1</sup>	$(\mathbf{x})^2$			3 60		1 (X)		1 (x)	3 44		3 . 111 .			-		250	(x)				(x) <sup>2</sup>		······)	33

# RETAIL DISTRIBUTION

#### TABLE 14.-KANSAS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

=		4	at	es	÷	1				ise	and	ers		sdo	es-	th- ngs	
	COUNTIES AND INCORPORATED PLACES OF 1,000 FOPULATION AND OVER	Candy and confection- ery stores	Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, a to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive es- tablishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
1	Sherman County	2 (X)	4 162	6 441	(x) <sup>1</sup>	14 704	4 119	(X) <sup>1</sup>	(x) <sup>1</sup>	1 (X)	2 (X)	5 795	11 340	8 89	(x) <sup>2</sup>	(x) <sup>1</sup>	
:2	Goodland	(x) <sup>2</sup>	4 162	6 441	(x) <sup>1</sup>	(X) 1	4	(x) <sup>1</sup>	(x) <sup>1</sup>	(x)	2 (x)	5 795	7 271 4	$(x)_{2}^{6}$	(x) <sup>2</sup>	(x) <sup>1</sup>	
.3	Balance of county		4	 E	2	(x) 11	119 23			2	2	12	69 11	(x) 14	4	9	-
.4	Smith County{Sales		82	(x) <sup>ŏ</sup>	(X)	370	650		(x)	(x) <sup>2</sup> 2	(x) <sup>2</sup> 1	808	173	66	28	(x) (x)	
ະ5 ເດິ	Smith CenterStores_Stores_		(x) <sup>2</sup> (x) <sup>2</sup>	(x) 4	(X) (T)	$212 \\ 7 \\ 7 \\ 170 \\ 7 \\ 170 \\ 7 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ 170 \\ $	23		(x) <sup>1</sup>	(x) <sup>2</sup>	$(\mathbf{x})^{1}$ $(\mathbf{x})$	398 6 410	134 6 39	4 20 10 48	(x) (x)	$(\mathbf{x})^{1}$ $(\mathbf{x})^{1}$	
.0	(Sales	1	(x) 2	124 6	(x)	158	650 11		1	4 162	(X) 1 (X)	410 11 847	10 119	10 11 136	(x) 23	(x) (x)	
:8	(Stores.	(x)	(X)	225		424	596	<u></u>	$(\mathbf{x})$ $(\mathbf{x})$	1		4- 	4 48	(X)	1		
9	StaffordSales	. (X)	(X) (X)	(x) (x)		(X) 7 231	$\begin{pmatrix} (x) \\ (x) \end{pmatrix}^2$		(x)	(x) 1 (x)	1 (X)	4 291	(x)	$(x)^{4}_{6}$	(x) 3 (x) 1	(x) <sup>1</sup>	
10	Balance of county{Sales			(x)		(x) <sup>2</sup>	314			(x) <sup>2</sup>		3 160	(x)	66	(x)		
11	Stanton County{Sales		(x) <sup>1</sup>	- 3 62		6 103	- 3 85					4 204	5 81	(X) <sup>1</sup>			
12	Stevens County{Sales	(x) <sup>2</sup>	(x)	3 119		8 156	6 247		(x) <sup>2</sup>		1 (x)	8 503	4 62			(x) <sup>2</sup>	
13	HugotonSales Sales Stores	$(\mathbf{x})_{1}^{1}$	1	$(x)^{2}_{1}$		4 73 4	$(x)^{4}_{2}$		2		 1	8 503	(x) 1			(x) <sup>2</sup>	
14	Sales	(X)	(X) 25	(X) 20	7	83 63	(x)		(x)		(X)		(X) 71		 9	7	2
15	Sumner County{Sales	5 5	480	1, 050	218	1,911	856 	(x) <sup>1</sup>	250	130	150	17 2, 139	935	220	62	197	(x)
16 17	CaldwellStores_Stores_St		(x) <sup>2</sup> <sub>2</sub>	3 267 1	$(x)^{1}_{1}$	7 369 4	3		3 84 1	(x)	(x)	(x) <sup>3</sup> 1	182 5 65	3 22 3	$(x)_{1}^{2}$	(x) <sup>1</sup>	(x) <sup>2</sup>
18	WellingtonSales	(x) <sup>2</sup>	(x) 15 245	(X) 11 655	(x) 1 (x)	105 32 1, 105	116	(X)	(x) (x)	2 (x)	2 (x)	(X) 6 1, 128	65 18 324	43 6 15	(X) 6 48		
.19	Balance of county, includes [Stores Mulvane (part) 3	3 (x)	6 98	(x) <sup>5</sup>	4 80	20 332	31 740		(x) <sup>2</sup>		(II)	7 533	41 364	25 140		(x) <sup>2</sup>	
.20	Thomas County{Sales		4 111	(x) <sup>1</sup>	2 (x)	7 229	16 720			1 (X)	8 68	10 706	17 395	16 139	4 21		2 (X)
.21	Colby{Sales		4 111	(x) 1	1	(x) <sup>6</sup>	(x) <sup>2</sup>			(x) (x)	2 (X)	(x) <sup>8</sup>	4 116	3	4 21		(x)
.22	Balance of county{Sales				(X) [ (X)	(x) <sup>1</sup>	(X)			(A) 	(x) (x)	$(x)^{2}$ (x)	18 279	13 121			(x) (x)
.23	Trego County{Sales	(X) <sup>2</sup>	4 103		(X) <sup>8</sup>	9 202	7 256		1 (X)	(X)	8 20	6 552	10 159	6 51	(x) <sup>1</sup>	(x)	
.24	Wakceney	(x) 1	(x) <sup>2</sup> 2		$(x)_{1}^{2}$	5 162	(x) <sup>2</sup>		(x) <sup>1</sup>	(X)	2 (x)	8 510	6 114	8 34	(X)	(X) <sup>1</sup>	
.25	Balance of county{Sales	(X)	(X)		(X)	4 40	(x) <sup>5</sup>				(x) <sup>1</sup>	3 42	4 45	3 17			
:26	Wabaunsee County{Sales	3 6	3 120	6 228	8 72	17 559	18 748		4 50			14 658	12 118	8 80	(x) <sup>1</sup>		
27	Wallace County{Sales	(x) <sup>2</sup>		4 97		7 129	4 105				(X)	4 157	5 119	(x) <sup>2</sup>	(X) <sup>2</sup>	(X) <sup>2</sup>	1 (X)
:28	Washington County{Sales		15 207	11 803	6 75	32 585	24 629		4 176		4 39	16 738	24 373	12 89	4 34	(x) <sup>2</sup>	
-29	WashingtonStores Sales Balance of countyStores		(X) 13	(x) <sup>5</sup> 6	6	7 219 25			(x) <sup>2</sup> <sub>2</sub>		(x) 2	5 388 11	4 73 20	(x) 11	(x) <sup>1</sup> <sub>3</sub>	(x) <sup>1</sup> <sub>1</sub>	
30	Sales		(X)	(x)	75	25 366	24 629		(x) <sup>2</sup>		(X) <sup>2</sup>	350	300	(x)	(x) <sup>3</sup>	(x) <sup>1</sup>	
31	Wichita County (		(x) <sup>2</sup>	(x) <sup>1</sup>		200 200	7 188					(X)	8 18	3 29			

<sup>3</sup> For combined figures for this city (town) see summary at the end of this table. <sup>4</sup> The sales figure includes a large proportion of country buying reported as sales by retailers.

### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready-to-wear speciality stores—ap- parel and accessories	Womens's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor covering, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings and appliances stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plement stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jeweiry stores	All other stores	
3 14	3 6		1 (X)	8 65				1 (x)	7		4 193		(x)		. 8 104	3 359	(x) <sup>1</sup>			1 (x)	4 125	2 (X)	1 3	} 1
. 3 14	$(x)^{2}$		1 (X)	8 65				1 (X)	7 111		(x) <sup>2</sup> <sub>2</sub>		(x)		(x) <sub>1</sub> <sup>2</sup>	3 859	(x) <sup>1</sup>			1 (x)	(x) <sup>3</sup> <sub>1</sub>	2 (x)	1 3	2
4	(X) 2 (X)			4 97		 1. (X)		1 (X)	12 90	1 (X)	(X) 8 238		4 39		(x) 8 173	 7 94	 8 131			1 (x)	(X) 8 209	8 25	4 56	}3 }4
(x) <sup>2</sup> <sub>2</sub>	(x) 1		 	$(x)_{2}^{2}$	   	1 (X)			2 (X) 10 (X)		(x) <sup>1</sup> <sub>7</sub>		2 (x) 2 (x)		(x) 6	(x) <sup>2</sup> 5				(x)	(x) <sup>2</sup> 6	2 (X) 1 (X)	3 54 1 2	} 5
(x) 2 (x)	(x) 1 (x)			(X) 4 95		2		1 (X) 3	9	(x)	(x) 9		8		(X) 8 58	(X) 6	131 4		1		(X) 7	4	2 2 20	} 6 \
(x) <sup>1</sup>				(x) <sup>2</sup>	 	(x)		20 (x) 2	98 3 45		279 (x)		43 (X)		08 (x) 1	$ \begin{array}{c} 810 \\ (x) \\ (x) \\ (x) \\ (x) \\ \end{array} $	129 (X)		(x)		202 (x) <sup>2</sup> 2	26 (x) 2	20 20 20	8
(x) <sup>1</sup>	1 (x)			(x) $(x)$ $(x)$		2 (x)		2 (x)	$(x)^{4}_{(x)}$		2 (x) 5 106		1 (x) 1 (x)		$(\mathbf{x})^{1}$ $(\mathbf{x})^{1}$	$(\hat{x})^{2}_{118}$	(x) <sup>1</sup>		 1 (x)		(X) 3 55	2 (X) 1 (X)	 	} 0 } 10
			1 (X)						3 49		2 (X)					5 203					(x) <sup>1</sup>		)	, } ii
(x) <sup>2</sup>			 	(x) <sup>2</sup>					4 87	1 (x)	8 204					6 362					(x) <sup>2</sup>		3 19	} 12
(x) <sup>2</sup>				(x) <sup>2</sup>					$(x)^{2}_{(x)}$	1 (x)	$(x)^{1}$					$(x)^{1}$					(x) <sup>2</sup>		3 19	$\left. \right\} 13$ $\left. \right\} 14$
5 119	1 (x)	3 27	. 5 57	11 177		4 43		9 123	52 465	8 28	27 640		5 48	2 (X)	8 235	14 542	23 519	3 36	8 128	1 (x)	21 458	8 65	11 90	) } 15
 			1 (X)	(x) <sup>2</sup> (x) <sup>1</sup>		(X)		(X)	7 71 4	(x)	(x) <sup>1</sup> <sub>3</sub>				(x) (x)	$(\mathbf{x})^{1}$	7 101 1	1 (X)	(x)		$(x)^{3}_{2}$	(x)	1 31	$} 16$
(x) (x) <sup>2</sup>	1 (x)	3 27	4 (x)	(x) 5 90		1 (X)		4 94	46 17 248	1 (x)	(x) 233		3 (x)	1 (X)	$(\mathbf{x})^{-}$ $(\mathbf{x})^{2}$	$(\mathbf{x})^2$ $(\mathbf{x})^2$	(x) (x)	1 (X)	102		(X) 5 169	4 59	7 47	} 18
(x) <sup>2</sup>				3 26 8		2 (X)		(x) <sup>4</sup>	24 100 12	1 (x) 3	18 289 7	 	(x) <sup>2</sup>	(X) 1	3 50 1	10 290	12 339 1	(x) <sup>1</sup>	(x) <sup>2</sup> 1	(x)	11 155 4	(x) <sup>2</sup>	12 12	} 19
(X) 2				107					161	19	821 2	1 (X) 1 (X)		$(\mathbf{x})$ $(\mathbf{x})$	(x) <sup>1</sup> (x) <sup>1</sup>	11 1, 127 5 829	(x) 1		(X) 1		218		} }	20
(x)		 		(x) (x) <sup>2</sup>	<b>-</b>				5 116 7 45	(x) (x) (x)	(x) (x)	(x)		(X) 	(x)	829 6 298	(x) .		(x)		$(\mathbf{x})$ $(\mathbf{x})$		:::::	22
			(X)	(x) <sup>1</sup>		(X) I			5 38 2	(x) <sup>2</sup> 2	129 1		1 (x)		(X) <sup>1</sup>	282				1 (x) 1	4 72 2	2 (x) 2	$\begin{pmatrix} 2\\ (\mathbf{x}) \\ 2 \end{pmatrix}$	23
·			1 (X)	(x) <sup>1</sup>		(x)			(x) (x)	(x) (x)	$(\mathbf{x})^{1}_{3}$		(x)		(x) <sup>1</sup>	$(\mathbf{x})^{\mathbf{x}}$ $(\mathbf{x})$				(x)		(x) <sup>*</sup>	(x) <sup>2</sup> }	24 25
	3 3			3 52		2 (X)		2 (x)	11 72		8 264		(x) <sup>2</sup>	2 (x)	(x) <sup>2</sup>	8 255	268		3 10		6 84	2 (X)	37 37	26
			1	(x) 7		2		2	5 43 22	1	8 93 12		1 (X)	2		11	1 (x) 12		5		1 (X) 10	(X)	5 h	27
	(x) 1		(x)	186		(X) 1		(x) <sup>2</sup> 1	110	(x) 1	349			(x)	146	275	115 2	(x) 1	11		164 2	13	28 }	28 29
	(X)		1 (x)	(X) (X)		(X) 1 (X)		(x) 1 (x)	18	(x)	(x) 10 (x)			2 (X)	(x) (x) <sup>7</sup>	94 8 181	(x) 10 (x)	(x)	5 11		(x) 8 (x)	(X) 3 (X)	$\begin{array}{c} 24 \\ 2 \\ -2 \\ -4 \end{array}$	20 30
		5694	1 (X)				-		4 22		8 267				(x) <sup>2</sup>	(x) <sup>2</sup>					1 (x)		}	31

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#### TABLE 14.-KANSAS-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid

[Sales are shown in

	COUNTIES AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confection- ery stores	Grocery stores (without meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea loods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive es- tablishments	Men's and boys' cloth- ing and furnishings stores	Family clothing stores
1	Wilson County{Sales}	·	22. 356	13 457	5 230	48 1, 101	27 781		8 265	1 (x)	2 (X)	16 787	\$2 \$29	9 45	4 52	6 170	
2 3 4	Fredonia		10 194 3 114 9 48	2 (x) 7 841 4 (x)	(x) (x) (x) (x)	$14 \\ 291 \\ 13 \\ 600 \\ 16 \\ 144$	1 (X) 2 (X) 24 512		3 150 4 (x) 1 (x)	(X)	(x) (x)	5 427 4 237 7 123	8 93 10 92 14 144	4 21 (x) 3 (x)	(x) <sup>2</sup> (x) <sup>2</sup> (x)	3 02 3 78	
5	Woodson County{Sales	5 85	8 208	4 127	5 85	22 455	10 255		8 82	1 (x)	(x)	6 433	12 107	5 52	(x) <sup>1</sup>	(x) <sup>2</sup>	1 (X)
6 7	Yates Center	1 (X) 4 (X)	5 187 3 21	(x) (x) (x)	(x) <sup>3</sup> (x) <sup>2</sup>	10 276 12 179	(x) (x) (x)		(x) <sup>2</sup> (x) <sup>1</sup> (x)	(x)	(x)	(x) (x) <sup>1</sup> (x)	8 70 4 87	(x) (x) (x)	(x) <sup>1</sup>	(x) <sup>2</sup>	(x)
8	Wyandotte County{Sales	68 336	92 943	406 9, 870	11 781	601 12, 225	89 583	8 573	53 865	18 504	12 937	28 5, 793	204 2, 244	78 638	86 833	14 423	8 545
9	Kansas City{Sales Places under 10,000;	61 289	84 924	378 9, 521	11 781	557 11, 809	5 72	3 573	50 862	18 504	11 (X)	25 5, 508	159 1, 981	64 547	35 (X)	18 (x)	7 (x)
10 11 12	Bonner Springs{Sales	(x) 5 (x) 47	8 19 8 19	(x) 22 (x) 28 349		$\begin{array}{r} 8 \\ 116 \\ 36 \\ 300 \\ 44 \\ 416 \end{array}$	7 169 27 342 34 511		(x) <sup>1</sup> (x) <sup>2</sup> (x) <sup>3</sup> 3		1 (x) 1 (x)	(x) 1 (x) 285	2 (X) 43 (X) 45 263	3 44 11 47 14 91	(x) <sup>1</sup> (x) <sup>1</sup> (x)	(x) <sup>1</sup> 1 (x) <sup>1</sup>	1 (X) 

INCORPORATED PLACES LOCATED

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#### BUTION, BY KINDS OF BUSINESS-Continued

disclosure of individual operations, but it is included in the totals]

#### thousands of dollars]

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Women's ready-to-wear specialty stores-ap- parel and accessories	Womens's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor covering, draper- ies, curtains, and up- holstery stores	Household appliances stores	Other home furnishings and appliances stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building material dealers	Electrical shops (with- out radio)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm im- plement stores	Farmers' supplies stores (including feeds and fertilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jøweiry stores	All other stores	
$ \begin{bmatrix} x_{1} & (x_{1}) & \dots & (x_{2}) & (x_{2}) & \dots & (x_{2}) & \dots & (x_{2}) & \dots & (x_{2}) & \dots & (x_{2}) & (x_{2}) & \dots & (x_{2}) &$				4 51						25 153			1 (X)	4 29	- S 6							12 217	4 41	11 82	}] 1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$																							
$\begin{array}{c} \begin{array}{c} \hline \\ \hline $		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$																							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		(x) 1		(x)	(x) 1					40 7	(x) 1	(x) 3				(x) 2	(x) 3	269 3	(x)			(x) 1	(X) 2	. 1	}
$\begin{array}{c} \hline & & & & & \\ \hline & & & & & \\ \hline & & & & &$		7 66		34 498	42 1, 548				13 497	129 995	42 176	81 3, 405		24 357	12 308	45 588			(X)	14 169	42 1, 280	82 2, 980	15 580	103 1, 834	} 8
$\begin{array}{c} \hline \begin{array}{c} \hline \\ \hline $			15 70		41 (x)	(x) <sup>2</sup>	(x) <sup>5</sup>			115 960	$\begin{array}{c} 26\\125\end{array}$	27 3, 307		23 (X)		42 559		23 649		14 169 1	38 1,275	79 2, 928	14 (X)	07 1, 267	o {
					1		(x) 1		(x) 1	9 9 28 14	(x) 14 (x) 16	(x) 3 (x) 4		<u>1</u>	(x) 	$(x)^{2}$ (x)^{3}	(x) 1	$(\mathbf{x})^{-}_{4}$ $(\mathbf{x})^{-}_{6}$			5 4	(x) (x) (x)	1	03 1 4 6	11

									1								
	(7)		 (m)	 	 (7)	$(x)^{2}$		(v)			( <del>v</del> )	( <b>v</b> )	 (v)		(7)		 1
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# RETAIL DISTRIBUTION

#### TABLE 14.-KENTUCKY-COUNTY

[An (x) indicates that the amount must be withheld to avoid dis

[Sales are shown in

	COUNTIES AND INCORPORATED FLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores 1	Department stores	Dry-goods stores	General merchandise <sup>1</sup> stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in) <sup>2</sup>	Filling stations	Garages and repair shops	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Clothing stores, men's, women's, and chil- dren's
1	The State{Sales_	619 4, 902	3, 083 32, 226	2, 636 65, 665	299 8, 577	7, 156 120, 824	6, 630 89, 770	59 25, 728	471 11, 206	410 13, 378	152 10, 039	675 75, 808	1, 201 16, 549	1, 190 9, 411	232 5,954	282 13, 052	226 7, 147
2	Adair County{Sales_	(x) <sup>1</sup>	29 80	6 (x)		36 185	86 501		(X) <sup>1</sup>	4 80	(x) <sup>2</sup>	8 213		6 12		(x) <sup>1</sup>	(x) <sup>2</sup>
3 4	Columbia	(x) <sup>1</sup>	8 56 21 24	(x) 3 5		$     \begin{array}{r}       12 \\       157 \\       24 \\       28     \end{array} $	3 42 83 459		(x) <sup>1</sup>	$\begin{bmatrix} & 3 \\ (x)^{1} \\ (x) \end{bmatrix}$	(x) <sup>2</sup>	3 213		$(x)^{4}_{(x)}$		(x) <sup>1</sup>	(x) <sup>2</sup>
5	Allen County{Sales_		15 156	3 30		18 186	58 493			8 187	1 (X)	3 381	5 17	7 21			2 (x) <sup>2</sup>
6 7	Scottsville{Sales		5 (x) 10 (x)	(x) (x) (x)		7 152 11 34	1 (X) 57 (X)			8 187	(x) <sup>1</sup>	3 381	$(x)^{4}$	3 14 4 7			(x) <sup>2</sup>
8	Anderson County	1 (X)	11 173	3 (x)		16 285	32 336		(x) <sup>2</sup>	3 78	1 (X)	4 244	(x) <sup>2</sup>	11 71		(x) <sup>1</sup>	
9 10	Lawrenceburg{Sales	(x) <sup>1</sup>	5 164 6 9	(x) (x)		10 276 6 9	3 41 29 295		(x) <sup>2</sup>	3 78	(x) <sup>1</sup>	4 244	(x) (x) (x)	3 49 8 22		(x) <sup>1</sup>	
11	Ballard County	1	18 119	13 168	6 7	39 298	20 414		1 (X)	3 38	1 (X)	8 200	7 38	9 45			
12	Wickliffe{Sales			4 40 9	8 2 3	7 42	3 125			(x) <sup>1</sup>	(x) <sup>1</sup>			8 13			
13	Balance of county	(X)	18 119 43	128 6	5 5	32 256 51	17 289 74		(x) <sup>1</sup>	2 (X) 9		3 200 7	38	6 82			
14	Sales.		532	151		701 24	946		99 99	299	(x) <sup>1</sup>	886	10 139	15 77	(x) <sup>2</sup>		130
15 16	GlasgowStores		18 (x) 25 (x)	$(x)^{2}$ $(x)^{2}$		536 27 165	(X) 72 (X)		(x) (x)	6 222 3 77	(x) <sup>1</sup>	$(x)^{2}_{(x)}$	6 103 4 36	3 32 12 45	(x) <sup>2</sup>	3 121	130
17	Bath County		16	5 152		21 259	39 490		(x) 6 85	1 (x)	1 (X)	(X) 5 196	30 3 10	40 6 31			
18	Bell County{Sales		86 448	25 682		122 1, 428	62 709	1 (X)	3 33	14 928	3 138	13 1,041	15 241	9 97			9 463
19	Middlesborough		23 131	22 556		53 952	4 25	(x) <sup>1</sup>	(x) <sup>2</sup>	6 350	(x) <sup>1</sup>	7 630	9 153	6 77			405
20	Places under 10,000 PinevilloStores. Sales	(x)	$\frac{12}{(x)}$	2 (X)		16 374	4 151		1	6	2	6 411	1	2			5
21	Balance of county{Sales	$(\mathbf{x})^1$	(x) 51 (x)	(x) (x)		53 102	54 533		(x)	(x) 2 (x)	(x)	411 	(x) 5 (x)	(x) (x)			203
22	Total, places under 10,000{Sales	(x) <sup>2</sup>	63 317	3 126		69 476	58 684		(x) <sup>1</sup>	8 578	(x) <sup>2</sup>	6 411	6 88	3 20			5 203
.23	Boone County{Sales	(x)	7 49	8 170	(x) <sup>1</sup>	23 255	84 577		(x) <sup>1</sup>		(X) <sup>1</sup>	7 621	8 44	10 82			
:24	Bourbon County{Sales	- <u>6</u> 58	31 530	9 439	3 39	49 1,065	18 206	(x) <sup>1</sup>	4 62	(x) <sup>2</sup>	(x) <sup>2</sup>	8 702	13 191	9 107	(x) <sup>2</sup>	3 119	2 (x) <sup>2</sup>
:25	ParisStoresSalesStares_Stares_	(x) 2	11 319 20	7 (X)	(x) <sup>2</sup>	24 768	(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>3</sup>		(x) <sup>2</sup>	8 702	9 171	6 81	(x) <sup>1</sup>	3 119	$(x)^{2}$
-26	Balance of county{SalesSales	1 1	20 211	(x) <sup>2</sup>	(x) <sup>1</sup>	25 297	16 (x)		(x) <sup>1</sup>	(x) <sup>2</sup>			4 20	3 26	(x) <sup>1</sup>		
:27	Boyd County	18 263	42 558	86 2,438	128	167 8, 573	43 875	(x) <sup>1</sup>	9 581	10 454	461	18 2, 304	40 695	16 196	8 160	12 452	8 363
:28	Places under 10,000	- 14 - 237 - 2	24 401 6	76 2, 154	4 128	124 3, 071	13 259	(x) <sup>1</sup>	(x) <sup>8</sup>	10 454	(x) <sup>3</sup>	13 2, 304	- 27 617	12 150	(x) <sup>7</sup>	10 (x)	6 363
29 30	Balance of county (Stores,	$(\mathbf{x})_{2}^{2}$	88 12 64	$(x)_{2}^{8}$		17 431 16	12 244 18		(x) <sup>1</sup>		(x) <sup>1</sup>		5 56	$(\mathbf{x})^2$	(x) <sup>1</sup>	$(x)^{2}$	
31	Total, places under 10,000 {Stores Sales	(x) 4 26	64 18 152	(x) 10 384		71 33 502	372 30 616		1 (v)				8 22 13	$(\mathbf{x})^2$	1	2	
32	Boyle County{Sales	1 (x)	26 507	6 161	98	38 866	29 497	(x) <sup>1</sup>	(X) 8 314	4 79	(X) (X) (X)	(T) <sup>2</sup>	25 208	46	(x) 2	(x) 3	1
33	Danville{Sales	(x)	14 461	(x) <sup>4</sup>	(x) <sup>2</sup>	22 769	103	(x) <sup>1</sup>	2 (X)	(x) <sup>2</sup>	2	$(\mathbf{x})$	226 9	83	(x) (T)	86	(x) 1
34	Balance of countyStoresSales These general stores are included with gene ded in the general stores State total		12 46	$(\mathbf{x})^2$	$(x)^{1}$	16	24	••••••		2	(x)	(x)	187 16 39	(x) (x)	(x) (x)	86	(X)
inclu	ded in the general stores State total	rai merc	nandise	stores f	or cities	ofover	30.000 n	onulatio	m who	n nooog	iomr to	ometa a			h stores		

1 These general stores are included with general merchandise stores for cities of over 30,000 population when necessary to avoid disclosure. Such stores, however, are included in the general stores State total. This classification includes some motor-vehicle dealers also engaged in the sale of farm implements.

#### DISTRIBUTION, BY KINDS OF BUSINESS

#### closure of individual operations, but it is included in the intals]

Women's ready-to- wear specialty stores-apparel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliances stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Lunch counters, re- freshment stands, etc.	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm implement stores	Farmers' supplies	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
170 10,868	201 2, 369	129 2, 092	224 7, 305	406 18, 617	17 685	144 2, 830	59 1, 037	196 4, 268	1, 588 15, 995	678 4, 081	374 23, 021	45 955	168 4, 895	127 2, 597	274 7, 450	190 8, 558	688 16,817	28 957	211 1,658	386 8, 518	887 22, 767	252 4, 986	991 16, 153	} 1
	1 (x)			(x) <sup>1</sup>		(x)		(X)	(x) <sup>2</sup>							(x) <sup>1</sup>	70 70				(X) <sup>2</sup>	(x)	8 6	2
	1 (x)			(x) <sup>1</sup>		(x) 2		(X)	(x) <sup>2</sup>							(X)	5 70				(x) <sup>2</sup>	(x)	2 5 1 1	} 8 } 4
				1 (x)		- <b>-</b>		1 (X)	6 30		 (x)					95	4 81				3 83	1 (X)	2 30	} 5
				$(\mathbf{x})^{1}$				(X) (X)	(x) <sup>5</sup>		(x) <sup>1</sup>					8 95	4 81					(x)	1	6
									(X) <sup>1</sup>													2	12 1 18 3	} 7
(x) <sup>1</sup>	(x) 1			$\frac{(\mathbf{x})^2}{2}$		2 (x) 2			8 13 3	15 3	(x) <sup>1</sup>				(x) <sup>1</sup>	1 (X) 1	32 2			(x) <sup>1</sup> 1	8 63 2	(x) <sup>2</sup> 2	16	}8 ] 0
(x)	(x) 			(x) <sup>2</sup>		(x) <sup>*</sup>			13	3 15	(x) <sup>1</sup>				(x) 	(x)	(x) 1 (x)			(x)	(x) (x)	(x)	2 15 1 1	} 9 }10
								2 (x)	12 43	3 8	4 72				(x) <sup>1</sup>	4 149	7 115	1 (X)		2 (x)	4 84		5 25	}11
								(x) 1	5 18 7	(x) 2	(x) <sup>1</sup> <sub>3</sub>					4	(x) 5	<u>1</u>		(x) <sup>1</sup> 1	$(\mathbf{x})^{1}_{3}$		1 2 4 23	}12
	2			8 135				(x)	25 17	(X)	(X) 2		2		(X) 6	4 149 2 (x)	(x) 8	(x)	2	(X)		2		}13 }14
	(X) 2			135 3 135		(X) (T)			166 12	(x)	$(\mathbf{x})$		$(\mathbf{x})$		190 3 125	(x) (x)	406 6 406		$(\mathbf{x})$		230 (x) 2	(x) 2 (x)	19 1 4 5	}15
	(x)					(x)			121 5 45	1 (x)	(x)		(x) 1 (x)		125 8 65				(x)		(x) <sup>2</sup>		5 15	}16
	1 (X)			4 70		1 (X)			10 24		(x)			(X)	(x) <sup>2</sup>	(x) <sup>2</sup>	(x)		(x) <sup>2</sup>	5 31	3 22	(x)	17 17	}17
180	1 (X)	13		10 520		8 64		(X) <sup>2</sup>	26 221	29 0	808	1 (X)	2 (x)	1 (X)	(X) <sup>2</sup>		10 104 2			30 4	10 301 6	63 4	59 59	}18 h
3 180		3 13		4 249 5		2 (x) 1			16 148 8	(x) <sup>2</sup>	3 303	(x)	1 (X) 1		(x) <sup>2</sup>		(x) <sup>2</sup>			<b>4</b> 30	171 4	(x) 2	5 43 8	}19 ]
	(x)			(X) (X)		(x)		(x)	(x)	(X)			(X).	(x)			(X) 6 20				130	(x)	8 16	20 21
	(x)			6 271		1 (X)		2 (x)	(X) <sup>2</sup> 10 73	(X)			1 (X)	(x) <sup>1</sup>			8 (x)				4 130	2 (x)		}22
				1 (x) 5		1 (X)			9 21 11	7 21 1	(x) <sup>2</sup> 5	1 (X)	(X)	2	2 (X) 5	(x) <sup>2</sup> 1	8 165 3			4 19 1	(x) <sup>1</sup>	2	1 18 4	}28
$\frac{(x)^{1}}{1}$	(x) 1		4 76 4	165		(x) 1		3 23 8	84	(x) 1	748		95	(X) 2	90	(X) 1	74	(x) 1		(x)	150 5	(X) 2	57 4	}24
(X)	(x)		76	(x) (x)		(x)		. 23	76 4 8	(X)	(X) 1 (X)		95	(x)	(x) 3 (x)	(x)	(x) 2 (x)	(x)		(X) <sup>1</sup>	(x) 2 (x)	(x)	57	}25 }26
8 242	6 28	4 55	9 847	12 1, 021		2 (X)		4 81	82 871	18 88	7 554	2 (X)	8 146	4 47	4 207		9 504	1 (x)	4 27	(X)	17 580	8 255	29 443	}27
8 242	6 28	4 55	(x) <sup>7</sup>	10 (x)		(x) <sup>2</sup>		4 81	25 330	6 52	(x) <sup>6</sup>	(x) <sup>2</sup>	(x) <sup>7</sup>	4 47	(x) <sup>8</sup>		(x) <sup>7</sup>	(x) <sup>1</sup>	4 27		13 492	7 (X)	24 429	}28
			(x) <sup>2</sup>	(x) <sup>2</sup>					7 41	3 8 9	(x) <sup>1</sup>		1 (X)		(x) <sup>1</sup>		(x) $(x)$ $(x)$			(x) <sup>1</sup>	4 88	(x)	1	}29 }30
			(x) <sup>2</sup>	2 (X) <sup>2</sup>	 				7 41	28 12 36	(x) <sup>1</sup>		1 (X)		(x) <sup>1</sup>		(X) 2 (X)			(x) <sup>1</sup>	4 88	1 (X)	¥ .	}31
	(X)	1 (X)		3 160		2 (x)		1 (X)	11 251	8 36	(x) <sup>2</sup>		1 (X)	3 45	4 181	(x) <sup>1</sup>	5 927		2 (X)	4 73	7 187	2 (x)		}32
	(x)	(x)		3 160		(x) <sup>2</sup>		(x)	7 236 4 15	5 31 3 5	(x) <sup>2</sup>		1 (X)	$\begin{array}{c c} 2\\ (x)\\ 1\\ (x) \end{array}$	(x) <sup>3</sup> (x) <sup>1</sup>	(x) <sup>1</sup>	4 (x) 1 (x)		2 (X)	(x) (x) (x)	4 159 3 28	2 (X)	84 84	}33 }34

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### TABLE 14.-KENTUCKY-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid dis

[Sales are shown in

H	COUNTIES AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Clothing stores, men's, women's, and chil- dren's
1	Bracken County{Sales	- 5 - 54	11 217	(x) <sup>2</sup>	(x)	19 802	37 585			(x) <sup>2</sup>		- <del>3</del> 140	(x) <sup>2</sup>	11		(x) <sup>2</sup>	8 55
2	(Sales.	(X)	5 166 6 51	2 (x)	(x) <sup>1</sup>	9 199 10 103	3 44 - 34 - 541			2 (x)		3 140	(x) (x) (x)	8 18 8 20		(x) (x) (x)	3 55
4	Breathitt County{Sales		23 114	8 13		27 132	83 635		(x)	8 42	(X)	(x) <sup>1</sup>		3 9			(x) <sup>1</sup>
ŧ	Sales.		9 94	3 13		13 112	18 (x) 65			3 42	(x)	1 (x)		39			(x) <sup>1</sup>
6	(Sales.		20			14 20	65 (x)		(x) <sup>1</sup>								
7	(Sales_		84 127	6 108		43 255	85 1,062		(x) <sup>2</sup>	32 32		234	10 37	7 38			
8 9	(bales	$\begin{bmatrix} 2 \\ (x) \\ 1 \\ (x) \end{bmatrix}$	7 37 27 90	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{2}$		11 100 - 32 155	6 160 79 902		(x) <sup>2</sup>	$\begin{array}{c}1\\x\\x\\x\end{array}$		(x) (x) (x)	(x) (x) (x)	(x) (x) (x)			
10	Bullitt County{Sales	(x) <sup>2</sup>	11 35	(x) <sup>1</sup>		14 99	28 557	 				207 207	(x) <sup>2</sup>	8 24			(x) <sup>1</sup>
11	(Sales	2	(x) <sup>2</sup> 9	(x) <sup>1</sup>		3 74	3 90					(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>			
12	Salarce of county{Sales	(x)	(X)			11 25	25 467					(x) <sup>3</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>			(x) <sup>1</sup>
13	Butler County{Sales		10 (x)	(x) <sup>1</sup>	(x) <sup>1</sup>	12 61	98 585			(x) <sup>1</sup>		(x) <sup>2</sup>		(x) <sup>2</sup>			
14	Caldwell County{Sales	(x) <sup>2</sup>	14 127	19 521	(X) <sup>1</sup>	58 690	18 153		(x) <sup>1</sup>	9 325	3 37	8 1,048	4 194	8 16	(x) <sup>2</sup>	8 74	(x) <sup>1</sup>
15 16	PrincetonStores_Stores_St	(x) <sup>2</sup>	11 106 3	11 489 8	(x) <sup>1</sup>	26 631 12			(x) <sup>1</sup>	(x) 1	$(x)_{1}^{2}$	3 1, 048	4 194	3 16	$(x)_{1}^{1}$	$(x)_{1}^{2}$	(x) <sup>1</sup>
17	Calloway County{Sules		21 16	32 	 2	59 21	153 . 55			(x) 3	(X)	2	5		(x)	(x)	
18			187 6	(x)	(X) 2	270	581		69	201	(x)	(x)	164	8 24	(x) <sup>2</sup>	143	
10	Murray		(X) 10		(x) <sup>2</sup>	8 182 13 88	4 106 51		$(x)_{1}^{2}$	3 201	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>4</sup> <sub>1</sub>	8 17 5	$(x)_{1}^{1}$	4 148	
20	Campbell County	90	(X) 138 2, 695	13 82 3, 117	38	388	475 17		(x) 20		4	21	(x) 25	7 47	(x) . 12	16	2
21	Newport{Sales	582 55 346	2, 695 93 2, 171		1, 930 25 1, 639	9, 723 217	762		494		477	2, 798	481	405	376	445	(x) <sup>"</sup>
22	Fort Thomas	5	$\frac{2,171}{2}$	1,062 12 587	1, 639 1 (X)	6,424 25 · 759	(x)		387 2 (x)		477	2, 841	269 2	189	(x)	898 1	(x)
23	Places under 10,000: Bellevue{Sales	10 72	12 191	13	5	47	1		3			(X) 1	(x) 8	- 60 - 6	1	(X) .	
24	Clifton{Sales		$(x)^1$	501 6 (x)	(x)	928 7 (x)	(X)					(x)	30	35	(x)		
25	DaytonStores Sales	14 98	16 180	16 526	5 177	58 1,012			2 (x)				2	5		ī	
26 27	SouthgateSales Balance of countyStores	$(x)_{4}^{2}$	1 (X) 13 115	156		163							$(x)^{2}$ $(x)^{2}$	53 1 (x)		(x)	
28	Total places under 10 000 (Stores	(x) 30	115 43	(x) 45 1,468	(X) <sup>2</sup> 19	28 303 146	14 550 15		(X) 6			4 120	48	10 (x) 22		(x)	
29	Carlisle County (Stores	185	7	1,468 8	(x) 1	2, 540 16	(X) -		(X)			(x) <sup>5</sup>	13 (x)	156	(x) <sup>1</sup>	(x) <sup>2</sup>	
30	Bardwell{Stores		87	<u>(x)</u>	(x)	202	144		100	(x) <sup>2</sup>		(x) <sup>2</sup>	6 84	8 - 9 -			
31	Balance of county		(x) (x)	65 5 (x)	(x) <sup>1</sup>	0 106 10 96	(x) 11 (x)		30 4 70	(x) (x) (x)		$(\mathbf{x})^{\mathbf{I}}$	3	$(x) \frac{1}{2}$			
32	Carroll County{Sales	6 63	6 154	6 175	1 (X)	20	21	1		2		(x) 4	6	(X)		1	
33	CarrolltonStores		4	115 125	<u></u>	396 12	301	(x) 1		(x)		139	42	88		(x) <sup>1</sup>	
34	Balance of county{Sales	$(x)^{4}_{2}_{(x)}$	$\begin{pmatrix} (x) \\ (x)^2 \end{pmatrix}$	3	1 (X)	334 8 62	28 18 273	(x)		(X)		(X)	$(x)^{4}$	49		(x)	
	Carter County{Sales	2 (x)	38 220	5 65		41 319 1	79		3 54	(x) <sup>2</sup>		δ	8	39 3 41	1	1	4
36 37	Grayson{Sales	(x) <sup>2</sup>	3 61	(x) <sup>2</sup>		7 121	3		1	1		214		1		(x) 1	78
37	Olive HillStores Sales Balance of countyStores		$\frac{4}{72}$	(x) <sup>3</sup>		8	163		1	(x) 1 (x)		(x) 3	1	(x) <sub>1</sub>	1		(X) [1]
	Balance of county		26 87			26 87	70 966		(x) <sup>1</sup>				2	$(x)_{(x)}^{(x)}$	(x)		$\begin{pmatrix} x \\ 1 \\ x \end{pmatrix}$

#### BUTION, BY KINDS OF BUSINESS-Continued

closure of individual operations, but it is included in the totals]

6 20	es				5g	es	) <u>a</u>	sic	īas,	6.5	ß	4		es		E E	1			<u> </u>	1	1		<del></del>
Women's ready-to- wear specialty stores-apparel and accessories	accessories	Other apparel stores		res	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliances stores	Other home furnish- ings stores	music	Restaurants, cafeterias, and lunch rooms	Lunch counters, re- freshment stands, etc.	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	res	ardware and farm implement stores	plies		Cigar stores and cigar stands	Coal and wood yards- ice dealers		8	s	
r spi r spi enpp	r's ac stores	ppare	ores	ire sto	overir s, curts [stery	told al	home igs sto	and stores	rants, lunch	coun ent sta	r and rials o	cal sho	g and	nd gl	are sto	are a	s' sup	ores	tores stand	d woo e deal	tores	store	other stores	
V ome w e a stores access	Women's acco stores	ther a	Shoe stores	Furniture stores	loor c peries uphol	louseh	ther	Radio	testau and ]	unch eshme	umbe mate	llectric	feating	'aînt a	Hardware stores	Hardware impleme	Farmers' supplies	Bookstores	ligar s	oal an ic	Drug stores	Jewelry stores	All oth	
<u>م</u> (x)	·]	1	<u></u>	1		2	<u> </u>	<u>μ</u>		<u> 14</u>	4	H 	<u>щ</u>	P4 -	. 2	рд 3 50	7	<u></u> 	6	6	6 105	(x)	-1	-
$(\mathbf{x})$ $(\mathbf{x})^2$		(x)		(x)		(x) <sup>2</sup>			18		123				(x) (x)	(x)	42 (x) 5		9	$72$ $(x)^4$			·	} 2
(x)	(x)	(x)		(x) <sup>1</sup>		(x)			(x) (x)		(x) (x)				(x) (x)	$\begin{pmatrix} (x) \\ 2 \\ (x) \end{pmatrix}$	(x) (x)		3 7 3 2	$(\mathbf{x})^2$	$(\mathbf{x})^4$	(X) 	1 4 8 5	} 3
(x) <sup>1</sup>	1 (X)			(x) <sup>2</sup>					7 19		1 (x)	1 (x)	1 (x)			(x) <sup>1</sup>				(x) <sup>1</sup>	85 85		2 9	} 4
(X) <sup>1</sup>	(X)			(x) <sup>2</sup>					7 10		(x) <sup>1</sup>	(X)	(x)			(x) <sup>1</sup>				(x) <sup>1</sup>	3 65		2 9	} 5
	3		1	3					5	4	2		1	1		5 77	6		2 (x)	2	7	2 (x)	3 11	}" 1.7
	4		(x) 1	23					33	4 9	(x) 1		(x) 1	(X) 1		.77 (x) <sup>1</sup>	25 2		1	(x)	99	(x)	11	} ' 1. e
	(x) (x)		(x)	$(x)^{2}$ $(x)^{2}$					(x) (x) <sup>4</sup>	4 9	(x) (x)		(x)	(x)		(x) (x)	(x) 4 (x)		(x) 1 (x)	(x) <sup>2</sup>	(x) (x)	2 (x)	3 11	} 9
1 (X)				(x) <sup>1</sup>					4 9	2 (X)	(x) <sup>2</sup>	 				(x) <sup>2</sup>			2 (x)	(x) <sup>2</sup>	(x) <sup>2</sup>	1 (x)	2 12	} 10
				(x) <sup>1</sup>					(x) <sup>2</sup> <sub>2</sub>		(x) <sup>1</sup>					2			(x) 1	2	$(x)_{1}^{1}$	(x)	2	}11 }
_ (x)									(x) 2	(x)	(x) <sup>-</sup>					(x)			(x)	(x)	(x) · 3		2 12	12 13
1	(x)			 8				1	(x) 8		8			1	(X)	2	9			4 31	22 5	 1 (X)	 34	} 13 } 14
(x)			(X) 1	74 3		(x) 1		1 (x) 1	38 7	1 (X) 1	<u>142</u> 2		3 25 3 26	(X) 1	(x) 1	$(x)^2$	161 3			4	130	(X) 1 (X)		} 14 } 15
(x)			(x)	74 	 	(x)		(x)	(x) (x)	(x)	(x) (x)		26	1 (x)	(x) <sup>1</sup>	(x)	(x) 1 (x)			31	(x) (x)	(X)	6 33 1 1	} 16
(x) <sup>2</sup>	8 11			(x) <sup>2</sup>				1 (X)	8 80		3 165		1 (x)			4 202	6 198			(x) <sup>2</sup>	6 133	2 (x)	3 40	} 17
(x) <sup>2</sup>	3 11			(x) <sup>2</sup>				(x) 1	(x) <sup>6</sup> 2		(x) <sup>2</sup>		(x)			(x) <sup>3</sup>	4 (x) 2			(x) <sup>2</sup>	(x) <sup>5</sup>	2 (x)	3 40	} 18
7							1	17	(x) <sup>2</sup> 40	66	(x) 11	1			12	(x)	(x) 8		22	37	(x) 82 792	 8 155	44 795	19
270 (T) <sup>6</sup>	$\begin{array}{r} 4\\31\\\hline 4\\31\end{array}$	9 39 8 (x)	16 463 10 393	17 717 13 699	3 16 3 16	8 68 (x)	$ \begin{array}{c} 1 \\ (x) \\ \hline 1 \\ (x) \end{array} $	258 10 206	402 27 295	268 35 164	11 1, 264 6	$(\mathbf{x})$	11 151 9 (X)	13 217 10 203	12 412 5 250		50 1 (x)	<u></u>	113 18 102	395 22 163	792 18 460	155 8 155		20 21
(x)		(x)	393 1 (x)	 D90	10	(x)	(x) 	206 2 (x)	295 4 28	104 1 (X)	912	(x)	(x.) 	205 1 (X)	200 8 33		(x) 			2 (x)	3 84		28 598 6 49	22
			(x) <sup>1</sup>	(x) <sup>1</sup>		(x)		3 34	(x) <sup>1</sup>	3 28	(x) <sup>2</sup>		(x) <sup>1</sup>	(x)	(x) <sup>2</sup>		(x)		(x) <sup>2</sup>	$(x)^{2}_{2}$	5 122		4 117	28 24
(x) <sup>1</sup>		1 (x)	4 (X)	(x) <sup>3</sup>					4 27	5 40	(x) <sup>3</sup>		(x)	(x)	2 (x)				(x)	(x) 3 25	(x) <sup>4</sup>		4 10	{ <b>2</b> 5
						1		2	(x) <sup>4</sup>	1 (x) 21							1		1	6	$(\mathbf{x})^{1}$		1 19 1 2	} 26 } 27
1 (X)		1 (x)	(x)	4 18		(x) 2 (x)		(x) 5 (x)	(X) 9 79	(x) 21 (x) 30 (x)	5 352		2 (x)	(x) <sup>2</sup>	4 129		(x) 2 (x)		(x) 4 11	82 13 (X)	(x) 11 248		10 148	28
1 1		i		(x) <sup>1</sup>		1 (X)			2 (x)	2 (X)	(x) <sup>2</sup>			1 (x)	1 (x)	(x) <sup>2</sup>	4 87			(x) <sup>1</sup>	4 42	(x)	^ ^ I.	29
(x) <sup>1</sup>				(x) <sup>1</sup>		(X)			(x) <sup>2</sup>	(X) 1	$(\mathbf{x})_{1}^{1}$			.(x)	(x) <sup>I</sup>	(x) <sup>1</sup>	$\begin{array}{c}1\\(\mathbf{x})\\3\\(\mathbf{x})\end{array}$	·		(x) <sup>1</sup>	$(x)^2$	(x)	~ <b>~</b>	} 30 } 31
 (T)	2		2 (T) <sup>2</sup>	3		1	1	1	6 24	(X) 4	(X) 1	1 (X)			 (x)	(X) 2 (X)	(X) 	· ·		3 19	(X) 5 84	1 (x)		32
(x) (x)	(x) 2 (x)		$\frac{(\mathbf{x})}{\begin{pmatrix} \mathbf{x} \\ \mathbf{x} \end{pmatrix}}$	85 35 35		$\frac{(\mathbf{x})}{(\mathbf{x})}$	(X) (X)	(x) 1 (x)	3 17	10 4 10	(X) 1 (X)	(x) (x)			(x) (x)		2 (X)				(x) <sup>3</sup> <sub>2</sub>	(X) (X)	77	) } 33
									3 7							(x) <sup>2</sup>	(x)			3 19	(x) <sup>2</sup>			}34
(X)		·	(x) <sup>1</sup>	(x) <sup>1</sup>					11 40 5	2 (x)	131 1		1 (X)		(x) <sup>2</sup> 2	(x)	8 77 2				43	8 4 1	12 33 5	} 35 } 36
1 (x)			(x) <sup>-</sup>	1 (x)					28 1 (x)	1 (x)	(x) 2 (x)		1 (x)		(x)	(x) <sup>1</sup>	(x)			1223.222 1222.222 1222.222	(x) (x)	1 (x) (x) 1 1		37
									(x)	(x)	$\begin{pmatrix} x \\ x \end{pmatrix}^{1}$						(x)		-			1 (X)	$\frac{7}{12}$	88 {

#### TABLE 14.-KENTUCKY-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid dis

[Sales are shown in

	· · · · · · · · · · · · · · · · · · ·												_				
	COUNTIES AND INCORPORATED PLACES OF 1,000 FOPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Clothing stores, men's, women's and chil- dren's
. 1	Casey County{Sales		18 75	(x) <sup>5</sup>	(x) <sup>1</sup>	24 84	75 628			8 96		(x) <sup>2</sup>	6 9	5 15	(x)		
2	Christian County	8 74	75 413	32 597	4 15	124 1, 288	44 660	8 443	6 118	8 207	3 174	11 904	17 202	28 80	7 124	4 158	(x) <sup>1</sup>
3 4	Stores	7 (X) (X)	43 308 32 105	29 (x) 3 (x)	4 15	88 1, 084 36 154	44 660	3 443 	(x) (x) (x)	(x) (x) (x)	3 174	9 (x) 2 (x)	10 178 7 24	8 38 20 42	7 124	4 158 	(x) <sup>1</sup>
5	Clark County{Sales	5 85	23 429	87 631		68 1, 169	20 283	(x) <sup>1</sup>	3 143	5 98	8 144	623	13 176	8 113	(x) <sup>1</sup>	5 126	4 59
6	WinchesterSales Sales Release of county (Stores	5 65	16 392 7	30 595 7		54 1, 096 14	20	(x) <sup>1</sup>	3 143	5 98	3 144	623	(x) 2	$(x)_{1}^{7}$	(x) <sup>1</sup>	5 126	4 59
.7	Sales	1	7 37 10	7 36 7		14 73 18	283 71						(X) 2	(x) 1			
8. 9	Sales(Sales(Stores(Stores)))	(x)	15 5	(X)		52 5	450 51					2	(x)	(x)			
10	(Stores	2	16	17		4 87	414 24		1	4 189	 1	(X) 4 211	5 26	4 11			1 (X)
11	MarionSalesSales	(x)	101 4	163		276 12	282		(x)	139 4 139	(X, (X)	4 4 1	2	2			(X) (X)
12	Balance of county Sales _	(x) <sup>2</sup>	(X) 12 (X)	113 11 50		175 25 101	(X) 22 (X)		(x) 		(x)	211	(x) 3 (x)	(x) (x) <sup>2</sup>			(A)
13	Cumberland County{Sales	(x) <sup>1</sup>	16 17	3 (x)		20 61	58 566			(x) <sup>1</sup>		(x) <sup>2</sup>		3 54			
14	Daviess County	(x) <sup>1</sup>	49 703	42 1,086	(x) <sup>1</sup>	95 1, 796	26 504	8 1, 358	5 68	(x) <sup>1</sup>	8 281	12 1, 734	25 408	14 253	5 102	4 179	5 192
15	Owensboro *{SalesSales		31 (x) 18	38 1,021 4	(x )	$^{71}_{1,612}_{24}$	26	3 1,358	5 68	(x )	8 281	12 1, 734	20 375 5	9 193 5	5 102	4 179	5 192
16	Balance of county{Sales Sales	(x)	(x) 24	65		184 24	504 54		1			2	33 5	60 S			
17	Edmonson County{Sales		- 69 6			69 6	667 53		(x)			(x) <sup>°</sup>	10	2			
18	Elliott County		(X) 17	12		(X) 31	867 89		4	6	2	4	4	5		3	2
19	Sales		135	283 5	(X) 1	417	578		83	107	(X) <sup>~</sup> 2	87	33 2	61 3	(x) 1	90	(X) 1
20 21	IrvineSales Sales RavennaSales Sales		8 117	(x) 2 (x)	(x) 	226	100		83 	43 2 (x)	(x)	(x) (x)	$(x)^{2}$	(x) 1 (x)	(x)	$\begin{pmatrix} (\mathbf{x}) \\ 1 \\ (\mathbf{x}) \end{pmatrix}$	$(\mathbf{x})$ $(\mathbf{x})$
22	Balance of county{Sales		14 18	5 15		(x) 20 (x)	87 77 391			(x) <sup>1</sup>				(x) <sup>1</sup>		(x) <sup>1</sup>	
23	Fayette County{Sales	36 335	53 1,003	148 3, 811	26 1,020	301 7,253	30 330	8 1,778	10 1, 689	9 247	1, 118 1, 118	21 6, 394	64 1, 180	87 845	17 826	$\begin{array}{r}12\\1,464\end{array}$	17 893
24 25	Lexington{Sales Balance of countySales SalesSales	35 (x) 1	50 (X) 3	132 3, 666 16	26 1, 020	281 7,083 20	4 47 26	3 1, 778	10 1, 689	9 247	4 1, 118	21 6, 394	55 1, 134 9	29 302 8	17 326	$\begin{array}{c} 12\\1,464\end{array}$	17 393
26	Flaming County (Stores_	(X) 3	12	5	2	170 22	283 56		2	2	1	6	46 9	43 10	••••••	8	
27	Flemingsburg{Sales	17 2	148 5	3	(X)	300 10	792		2	(X) 2	(x) 1		153 5	35 1		66 2	
28	Balance of countySales Sales	(X) (X)	98 7 50	(x) 2 (x)	(x) <sup>2</sup>	10 239 12 61	56 792		(x)	(x) 	(x)	(X) 2 (X)	134 4 19	(x) 9 (x)	*******	(x) (x)	
29	Floyd County{Sales	(x) <sup>1</sup>	49 220	28 155	•	79 392	211 4, 585	(x) <sup>1</sup>	5 55	- 7 94	(x) <sup>1</sup>	4 226	6 28	. 8 46			(x) <sup>1</sup>
30 81	Prestonsburg{Sales		3 106	4 39		8 154	9 188	(x) <sup>1</sup>	(x) <sup>1</sup>		(x) <sup>1</sup>	(x) <sub>1</sub> <sup>3</sup>	(x) <sup>1</sup>				(x) <sup>1</sup>
31 32	WaylandStores Sales WeeksburyStores		2			2	354 8					(x) <sup>1</sup>		(x) <sup>1</sup>			
33	Wheelwright		(X) 1 (X)			$\begin{pmatrix} (x) \\ (x) \end{pmatrix}$	498 3 476							(x) 1 (x)			
34	Balance of countyStoresSales	(x) <sup>1</sup>	43 107	24 116		68 (x)	189 3, 019		(x) <sup>4</sup>	7 94			(x) <sup>5</sup>	5 20			

<sup>3</sup> After it was too late to recanvass all the establishments engaged in retail trade in Owensboro, Kentucky, it developed that the census that was taken, as represented by the figures here, was incomplete both as to number of stores and volume of business.

#### BUTION, BY KINDS OF BUSINESS-Continued

closure of individual operations, but it is included in the totals]

thousands of dollars]

		·																						<u> </u>
Women's ready-to- wear specialty stores—apparel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliances stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Lunch counters, re- freshment stands, etc.	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies	Bookstores	Cigar stores and cigar stands	Coal and wood yards ice dealers	Drug stores	Jewelry stores	All other stores	
	1 (x).			(x) <sup>1</sup>		·			5 19		1 (x)					(x) <sup>1</sup>	- 3 15				(x) <sup>2</sup>	1 (x)	1 4	} 1
5 119	(x)	8 25	8 54	7 255				2 15	18 109	20 35	5 90	1 (X)	2 (x)		(x) <sup>2</sup>	2 (x)	12 167		10 33	14 178	16 356	3 30	22 319	} 2
5 119	(X)	2 (x) 1	3 54	(x) <sup>5</sup>				2 (x)	(x) (x)	11 10 9 25	5 90	1 (x)	2 (x)		$(x)^{1}_{1}$	(x) <sup>2</sup>	5 74 7 93		8 (x) 2 (x)	(x) (x)	12 315 4	3 30	20 312 2 7	} 3 } 4
2	1 (X)	(x) 2 (x)	 3 71	(x) 186		 3		2 (X)	(x) 14 189	25 3 15	6 356	 	2 (x)	1 (x)	(x) 2 (x)	1 (x)	93 7 358	1 (X)	(X) 2 (X)	(x) (x)	41 6 218	3 33	8 64	] - } 5
$(\mathbf{x})$ $(\mathbf{x})^2$	(x) (x)	$(\mathbf{x})$ $(\mathbf{x})$	$\begin{array}{c} 71 \\ 3 \\ 71 \end{array}$	166 166		$(\mathbf{x})$ $(\mathbf{x})$		(x) 3 95	189 14 189	3 15	356 356		$\frac{(\mathbf{x})}{(\mathbf{x})}$	(x) (x)	$(\mathbf{x})^2$	(x) (x)	358 358	(x) (x)	(x) (x)	(x) (x)	6 218	3 33	7 62 1 2	, }е
																							12	} 7
				(x) <sup>1</sup>						2							2				(x) <sup>1</sup> 2	(X)		} 8
(x) 1									(x) <sup>1</sup> 3	(x)	2					(x) 1	(x) 4			4	(x) 4	1	2	}9 ]10
(x) 1		(X) 1		(X) 1		(x) 1		(X) 1	30 30 30 30	4 5 2	(X) 2		(x) 1		(x) 1	(x)	<u>81</u> 2			4 64 3	98	1 (x)	2 21 2 21	}10 }11
(x)	 	(x)		(x)		(x)		(x)	30 	2 (x) 2 (x)	(x) 		(x) 		(x)	(x) <sup>1</sup>	(x) 2 (x)			(x) (x) <sup>1</sup>	(x) (x) <sup>1</sup>	(x)	21	$\left\{ 12 \right\}$
						 		1 (X)	(x) <sup>1</sup>								2 (x)				(x) <sup>1</sup>			} 13
(x) <sup>2</sup>	1 (X)	4 34	177	10 474		(x)		7 304	10 107	10 90	4 282	1 (x)	8 126	73	3 156	8 169	8 189	3 <sup>-</sup> 48	1 (x)	4 134	23 483	3 50	10 195	}14
(x) <sup>2</sup>	(x)	4 34	7 177	10 474		(x)		7 304 	10 107	(x) 3	4 282	1 (X)	3 126	4 73	3 156	169 	$\begin{pmatrix} 5 \\ (x) \\ 1 \\ (x) \end{pmatrix}$	3 48	 1	4 134	$19 \\ 464 \\ 4 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	3 50	10 195	15
									 3 11	(x) 2 (x)	1 (x)					(x) <sup>1</sup>	(x) 10 18		(x)		19 2 (x)		4 18	) }17
									(X)		(,,)													}18
(x) <sup>1</sup>				8 32					5 35		2 (x)		2 (X)	1 (X)	2 (x) <sup>2</sup>	(x) <sup>2</sup>	6 58			2 (x)	4 105	2 (x)	4 32	}19
				(x) <sup>1</sup>				 	(x) <sub>2</sub>		· 2 (x) <sup>2</sup>		2	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>5</sup>			2	(x) <sup>2</sup>	(x) 1	1 12	20
(x) <sup>1</sup>				(x) (x) (x)					(x) <sup>2</sup>				(x)				 1 (X)			(x)	(x) 	(x)	1 12 1 4 2 16	21
16 1, 232	14 392	12 153	13 1,008		4 (x)	4 157	5 94	11 405	78 1, 370	20 118	19 2, 307	7 117	10 369	7 815	8 888	(x) <sup>1</sup>		9 87	7 167	2 (X)	80 1, 281	11 247	67 (x)	}23
16 1, 232	$\begin{smallmatrix}&14\\&392\end{smallmatrix}$	$\begin{array}{c} 12\\153\end{array}$			4 (x)	4 157	5 94	11 405	(x) 1	18 (x) 2	(x) 2	7 117	10 369	7 315	8 388		11 1,576	3 87	7 167	(x) <sup>2</sup>	30 1, 281	11 247	56 (x) (x)	24
	2								(x) 1	(X)	(x) <sup>2</sup> 7		1		3	3 48	5		1		8	. 11	(x) 15 65	25
	(X) 2		(x) 1	44				25	(x) 1	2 (x)	178		$\frac{(\mathbf{x})}{(\mathbf{x})}$		47		36 1		(x)		58 2	(X)		{ 20 } 27
	(x)		(x)	(x) (x)		 		(x) 1 (x)	(x)	2 (X)	142 3 36		(x)		$(x)^{2}$	(X) (X) (X)	(x) 4 (x)		1 (X)		(x) (x)	(x)		28
(x) <sup>1</sup>				3 178		2 (X)		1 (x)	84 131	1 (X)	2 (X)				(x) <sup>1</sup>		7 110				5 100	2 (x)		}29
(x) <sup>1</sup>				(x) <sup>1</sup>		2 (x)		1 (x)	10 26 1	 1					(x) <sup>1</sup>		(x)				(x) <sup>2</sup>	2 (X)	~ 1	}30 }31
									(x)	(x)		 												32
				2				 	(x) 22 (x)		2 (x) <sup>2</sup>						6 (X)				(x) <sup>3</sup>			}33 }34
	 4 -			(x)	<u>-</u>	·			(,, )		(4)		امجمعت				, var 1	i			<u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•

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#### TABLE 14.-KENTUCKY-COUNTY DISTRI

[An  $(\mathbf{x})$  indicates that the amount must be withheld to avoid dis

[Sales are shown in

																[ອຄ]	los are s	nown in
	COUNTIES AND INCORPORATED 1,000 POPULATION AND O	PLACES OF VER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filing stations	Garages and repair shops	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Clothing stores, men's, women's, and chil- dren's
1	Franklin County	{Stores Sales	6 70	41 587	5 264	(x) <sup>2</sup>	59 1, 326	36 300	(x) <sup>1</sup>	4 827	- 52	3 168	8 1,030	18 208	11 57	8 43	5 188	5 149
2	Frankfort	{Stores Sales	6 70	27 559	5 264	2	45	2	1	4	3 52	3 168	8 1,030	8	8 40	3 43	5 188	5 149
3	Balance of county	Stores		14 28	204 	(x)	1, 298 14 28	(x) 34 (x)	(x)	327			1,000	174 10 84	38			
4	Fulton County	{Stores Sales	6 34	26 307	23 542	4 5	60 903	9 194	(x) <sup>1</sup>	7 139	6 263	(x) <sup>1</sup>	6 555	9 82	6 12	(x) <sup>1</sup>	5 143	(X) <sup>I</sup>
5	Fulton	Stores		12 167	4 201		16 368	(x) <sup>1</sup>	(x) <sup>1</sup>	4	(x) <sup>4</sup>	(x) <sup>1</sup>	(x) <sup>4</sup>	(x) <sup>3</sup>	$(x)^2$	$(\mathbf{x})^{1}$	$(x)^2$	(x) <sup>1</sup>
6	Hickman	Stores	6 34	4 62	14 297	4 5	29 414			73 3 66	(x) <sup>2</sup>		(x) <sup>2</sup>	4 65	(x) <sup>4</sup>		(x) <sup>3</sup>	
7	Balance of county	Stores		10 78	5 44		15 121	(x) <sup>8</sup>	<u></u>					2 (x)				
8	Gallatin County	{Stores Sales	4 28	(x) <sup>3</sup>	5 49	(x) <sup>2</sup>	14 115	18 274		4 36			1 (x)	9 91	8 11	(x) <sup>1</sup>		
9	Garrard County	{Stores Sales	(x) <sup>1</sup>	12 120	7 72		22 220	40 530		(x) <sup>1</sup>	8 128		4 281	9 13	6 89		3 00	
10	Lancaster	{Stores Sales	$(\mathbf{x})^{1}$	3 98	3 62		9	9 160		(x) <sup>1</sup>	3 128		3	1	4		3	
11	Balance of county	{Stores Sales		9 22	4 10		188 13 32	31 370		(X)	120		(x) (x)	$\begin{pmatrix} (x) \\ (x)^2 \end{pmatrix}$	(x) = 2 = (x)			
12	Grant County	{Stores Sales	(x) <sup>1</sup>	13 143	6 (x)	(x) <sup>1</sup>	21 314	34 419		9 14	4 197		5 264	11 122	10 193	(x)		
13	Graves County	-{Stores Sales		29 (X)	45 767	(x) <sup>1</sup>	75 935	54 774	1 (X)	4 132	7 878	2 (X)	7 1, 180	21 192	20 143	$(x)^2$	6 170	
14	Mayfield	Stores		(T) <sup>6</sup>	25 619	(x) <sup>1</sup>	32 661	3 51	(x) <sup>1</sup>	4 132	6	2	7	15	5 75	2	6 170	
15	Balance of county	Stores		(x) 23 125	20 148	(A)	43 274	51 51 723	(X)	182	$(\mathbf{x})$ $(\mathbf{x})$	(x)	1, 130	176 6 16	75 15 68	(x)	170	
16	Grayson County	-{Stores		17 96	(x) <sup>8</sup>	(X) <sup>1</sup>	26 194	80 721					3 204	3 85	4			8 50
17	Green County	{Stores Sales	(x) <sup>1</sup>	17 26	(x) <sup>8</sup>		22 66	65 632		4 80	3 68	1 (X)	245		(x) <sup>2</sup>			
18	Greenup County	-{Stores_ Sales	4 8	86 179	9 272 -		52 603	102 1, 302		3 42	2 (x)	(x)	6 419	9 94	8 11	(x) <sup>1</sup>	(x) <sup>1</sup>	1 (X)
19	Fullerton	Stores	(x) <sup>1</sup>	(x) <sup>8</sup> -			9 39	10					2	1	1			
20	Greenup	Stores	(x) <sup>1</sup>	$\begin{pmatrix} x \\ 2 \\ (x) \end{pmatrix}$	(x) <sup>1</sup>		6 71	201 7 137		1	2	1	(x) 2	(X) 2	(x)			
21	Raceland 4	Stores	(x) <sup>1</sup>	3 18			5 113	13 198		(x) = 1 (x) = 1	(x)	(x)	(x)	(X)				
22	Russell	Sales		(x) <sup>3</sup>	(X)		11 329 21	5 244		(x) (x)			(x) <sup>2</sup>	(x)	(x)	(x)	(x) <sup>1</sup>	1
23	Balance of county	-{Stores Sales	(x) <sup>1</sup>	20 (x)			21 51	67 522						5 42	$(x)^{1}$		(X)	(x)
24	Hancock County	{Stores		10 (X)	1 (x)	(x) <sup>1</sup>	12 43	28 336					(x) <sup>2</sup>	(x) <sup>1</sup>	7 84			
25	Hardin County	{Stores Sales	2 (X)	18 161	8 284	1 (X)	30 479	74 988	(x)	2 (X)	2 (x)	1 (x)	7	17 166	18 89		3 92	
26	Elizabethtown	Stores		3 84	5		10		1	2	2	1	4	7	2			
27	Balance of county	Stores	(x) <sup>2</sup>	15 77	(X) 3 (X)	(x)	360 20 119	74 988	(x)	(x)	(X)	(x)	$\begin{array}{c} 624\\ 3\\ 101 \end{array}$	115 10 51	$(\mathbf{x})^{-}$ $(\mathbf{x})^{-}$		92	
28	Harlan County	{Stores Sales	9 85	35 883 1	40 , 227	2 (x)	90 1, 892	145 6, 432	1 (x)	11 138	7 223	6 116 1	11 1,697	16 161	22		(x) <sup>2</sup>	15 583
29	Evarts	{Stores	(x) <sup>1</sup>		(T) <sup>4</sup>		6	4 -		(x) <sup>1</sup>	1				3			2
30	Harlan	Stores	$(\mathbf{x})^2$	(X) 7 41	(x) 7 875	(x)	209 19 621	31 - 4 153 -		3	(x) 3	4	9	6	50		2	(X) 0
31	Loyal	Stores		(	(x) <sup>2</sup>			103 2 (X)		61 (T)	112	(X)	(x)	55 1	44		(x)	480
32 33	Cumberland Balance of county	Stores	$(\mathbf{x})^{2}$	4 173 23	198 22	(x)	(x) 12 379 51	94 132	1	$(\mathbf{x})_{2}$ $(\mathbf{x})_{4}^{2}$	(x) <sup>3</sup>	(x)		$(x)^{2}_{(x)^{7}}$	(x) 	······		(x) <sub>2</sub>
34 ]		Sales Stores Sales (	2	9	13	2	(x) 29	(x) 35	(x) <sup>1</sup>	24		(x) <sup>1</sup> 3		45	(x)		(	(x)
35		(Sales(Stores	(X) 2			x)	712	451		154	223	88	582	49 49	17 153	(x) <sup>2</sup>	3 153 (	$(\mathbf{x})^{1}$
36			(x) <sup>2</sup>	6 94 3	13 485 (	x) <sup>2</sup>	26 707	(x) 34		3 154	5 223	3 88	7 (X)	(x) <sup>3</sup>	5 117	(x) <sup>2</sup>	8 153 (	(x)
	Jountry buying accounts for 57 pe	Sales		5			8 5	(x)					(x) <sup>1</sup>	(x) 2 (x)	12 36			
	to the second second point of the	- JOHN OF 881	03.															

#### BUTION, BY KINDS OF BUSINESS-Continued

#### closure of individual operations, but it is included in the totals]

thousan		onarsj																						
Women's ready-to- wear specialty stores-apparel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliances stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafete- rias, and lunch rooms	Lunch counters, re- freshment stands, etc.	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies	Bookstores	Cigar stores and cigar stands	Coal and wood yards— ice dealers	Drug stores	Jeweiry stores	All other stores	
(x) <sup>2</sup>	4 14	5 38	1 (X)	6 308			1 (X)		17 158	7 75	2 (x) <sup>2</sup>	2 (x)	4 159	1 (x)	5 174	(X) <sup>2</sup>	8 70	1 (x)	1 (X)	(x) <sup>1</sup>	8 283	8 63	6 58	} 1
· 2 (x)	4 14	5 88	(X)	6 308			(x)		(x) (x) (x)	6 (x) 1	(x) <sup>2</sup>	(x) <sup>2</sup>	4 159	(x)	5 174	(x) <sup>2</sup>	8 70	1 (X)	(X)	(x) <sup>1</sup>	233 	8 63	6 58	} 2 } 3
(X) <sup>2</sup>	5 14	2 (x)	4 42	5 113	1 (X)	2 (x)		2 (x)	(X) 23 202	(x) 4 11	\$ 84		4 33		1 (X)	5 318	8 147	1 (X)	2 (X)	3 50	8 186	8 22	7 64	} 4
(x) <sup>2</sup>	(x) 2	(x)	(x) <sup>3</sup> 1	(x) <sup>3</sup> (x) <sup>2</sup>	(x)	(x) (T)		(x) (x)	16 162 5 (x)	3 (X)	$(x)^{2}$ $(x)^{1}$ (x)		3 (x) 1 (x)		1 (x)	(x) (x) (x)	2 (x) 1 (x)	(x)	2 (X)	(x) <sup>1</sup> (x) <sup>1</sup> (x)	4 109 4 77	1 (x) 2 (x)	50 2 14	} 5 } 6
	(X) 		(x)	(x)		(x)		(x)	(x)	(x)										(x) <sup>1</sup>	2	*****		} 7
*******			(x) <sup>1</sup>	(x) <sup>1</sup>		1 (X) 1		(x) 1 (x)	(x) <sup>2</sup> 7 25	2 (x) 3 10	9 109 9		2		(X)	1	(x) 6 266			8 28 1 (x)	(x) (x)	1 (X)	4 12	} 8 } 9
	(x) (x)			(x) $(x)^2$		(X) 1 (X)		(X) 1 (X)	25 3 20 4	10 (x) (x) (x)	106 (x) <sup>2</sup>		(x) 2 (x)		(x)	(x) (x)	8 256				(X) (X)	(x) (x)	4 12	) } 10
									4 5 10 85	$\begin{array}{c} 2 \\ (X) \\ 1 \\ (X) \end{array}$	(X) 5			1 (x)	(x) <sup>1</sup>	3	3 10 6			(x) <sup>1</sup>	δ	1 (X)	 4 86	$11$ } 12
(x) <sup>2</sup>	(X) 1 (X)	1 (X)		(x) 4 278		(x)	 	1 (X) 2 (X)	85 12 102	(x) 9 36	204 3 117	1 (X)	 89	(X) 8 67	(x) (x)	88 1 (X)	27 15 524	1 (X)	 3 8	(x) 8 103	91 7 803	(x) 3 47	12 166	} 13
(x) <sup>2</sup>	(x)	(x)	3 106	278				2 (X)	9 85 3	5 26 4 10	(x) <sub>1</sub> <sup>2</sup>		8 69	3 67	(x) <sup>1</sup>	1	7 454 8 70	1 (X)	3 8	(x) <sup>6</sup> <sub>2</sub>	(x) <sup>5</sup> <sub>2</sub>	3 47	8 131 4 35	} 14 } 15
	1 (X)			1 (x)		 1 (X)			17 8 81	10	(x)					(x) 144	70 12 145		2 (X)	(x)	(X) 56	1 (X)	30 2 8	} 16
	(X) (X)		1 (x)			(x) (x)			3 26		1 (x)				. 3 108		11 148				(x) <sup>2</sup>	(x)		} 17
(x) <sup>1</sup>		(x)	(x) <sup>1</sup>	8 109				1 (x)	16 207 2	2 (x)	4 162 1		1 (X)		(x) <sup>1</sup>	(x) <sup>1</sup>	5 282		4 12	3 80	127	(X)	6 62 1	18
(x) <sup>1</sup>				(x)				1 (X)	$(\mathbf{x})^{2}$ 12 2		(x)		1			(x) <sup>1</sup>	(x) <sup>3</sup>		(x) 1	(x) <sup>1</sup> <sub>1</sub>	1 /21		$     \begin{array}{r}       1 \\       15 \\       2 \\       22 \\       1     \end{array} $	} 19 } 20
		1 (x)	(x) <sup>1</sup>	(x) (x) (x)					(X) 7 185	1 (X)	3 (x)		(x)		(x) <sup>1</sup>		(x) 1		(X) (X)	(x) 1	(X) 2 (X)	1 (X)		} 21 } 22
									(x) <sup>2</sup>	(x) 4	1					2 (X)	(x) 4 34			(x) <sup>~</sup>	2 (X)		27	} 23 } 24
	2 (X)			(X) (X)		1 (X)			(X) 10 103	19 6 21	(X) 3 134				(x) <sup>2</sup>	() 259	9 191		1 (X)	(x) <sup>2</sup>	7 115	2 (x)	7 122	} 25
	2 (X)			(x) <sup>1</sup> <sub>1</sub>		1 (x)			3 83 7	6	(x) 1				2	$(x)^{3}_{3}$	8 149 6		(X)	(x) <sup>2</sup>	3 78 4 37	(x) 1 (x)	4 105 3 17	26 27
6 95				(X) 11 292		4 194		7 94	20 60 458	21 14 82	(X) 4 479	1 (x)		1 (X)	(x) (x) <sup>2</sup>	(X) 2 (X)	42 23 188		5 42	(x) <sup>1</sup>	12 411	5 25	<b>6</b> 105	, } 28
2				(x) <sup>1</sup> 4		3		2 (x) 4	4 22 19	3 0 4	(x) <sup>1</sup> 3	 1		1	2		(x) 6		1		(X) (X)	(x)	1 2 8 83	} 29 } 30
(X) 2				159 4		(x) 1		58  1	236 2 (x) 14	35	(x)	(x)		(X) 	(x)	2	71 2		(x)		192 (x) 1 (x)	(x)	, 60 	} 31 } 32
(x) <sup>2</sup> (x) <sup>2</sup>				93 2 (X)		(x) 		(x) 	41 21 (x)	7 41						(x) 	(x) 14 39		(x) <sup>4</sup>	(x) <sup>1</sup>	(X) 88		2 20	38
	(x)		$\frac{(x)^2}{1}$	(x) <sup>2</sup> 2		(x) <sup>2</sup> 2		4 50 4	12 114 9		409 6		8 17 3	2 (X) 2	243 3	(x) <sup>2</sup> 2	9 295 9		4 31 3		5 111 3	(x) 1		} 84 } 85
	(x)		(x) <sup>1</sup> (x)	(x) <sup>2</sup>		(x) <sup>2</sup>		50 	103 3 11	2 (X)	(x) (x)		17	(x)	243	(X)	293		(X) 1 (X)		(X) (X)	(x)	6 82 2 4	36

# TABLE 14.---KENTUCKY-COUNTY DISTRI

[An (X) indicates that the amount must be withheld to avoid dis

[Sales are shown in

=	1									·····			····			[Sa	les are s	hown in
	COUNTIES AND INCORPORATE OF 1,000 FOPULATION AND	) PLACES OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Clothingstores, men's, women's, and chil- dren's
1	Hart County	Stores	(x) <sup>1</sup>	84 134	10 91		46			1	3		4	2	15		1	
2	Horse Cave	{Stores Sales		2	$\frac{1}{(\mathbf{x})^2}$		4	5		(X) 1	79		829 (x)	(x)	94		(X) 1	
3	Balance of county	Stores	(x)	(X) 32 (X)	(x) (x)		. 109 42 123	134 74 765		(x)	(x) (x)		(x) 3 (x)	$(\mathbf{x})$ $(\mathbf{x})$	31 11 63		(x).	
4	Henderson County	{Stores	(X)	17 153	57 1,362	3 15	80 1, 552	31	1 (X)	4 69	6 423	5 159	. 9	12	21	6	4	2
5	Henderson	Stores{Sales	$(\mathbf{x})$	(v) <sup>5</sup>	55 (x)	3 15		-	1	2 (x) 2	6	5	878 9	314 12	165	87	<u>114</u>	(X) 2
Ċ	Balance of county	Stores		(x) 12 (x)	$(\mathbf{x})^2$		1,470   14   76	81 385	(x)	(x) (x)	423	159 	878	814	110 9	(x) 1	114	(x)
7	Henry County	Stores.	(X)	17 176	2 (X)	4 25	26 241	51		6	3	1	2	4	55 18 147	(X) 2		
. 8	Eminence	Stores	(x) <sup>1</sup>	3		3	9	869		99 2	118 3	$\frac{(x)}{1}$	<u>(x)</u>	54	147	(x)		
9	Balance of county	Stores.	(X)	130 14 46	(x) <sup>2</sup>	$(\mathbf{x})$ $(\mathbf{x})$	173 17 68	(x) 49 (x)		(x) 4 (x)	118	(X)	(x)	54 	(X) 16	2		
10	Hickman County	{Stores Sales		12 157	2 (X)	(x) <sup>1</sup>	15 165	11 261		1	2		2	3 31	(x) 1	(x)		
IJ	Clinton	{Stores Sales		7		1	100 8 117	3		(X) 1	(X) 2		(x) 2		(x)			
12	Balance of county	{Stores Sales		(x) 5 (x)	(x) <sup>2</sup>	(X)	117 7 48	117 8 144		(x) <sup>*</sup>	(x)		(X)	31 	(x) 			
13	Hopkins County	{Stores {Sales		79 505	29 718	3 79	115 1, 545	51	8 446	8 59	6	2	14	19	9	4	1	3
14	Dawson Springs			3	- 4		7	1, 361	440	- 59	285	(X)	812	269 2		39 	(X)	99
15	Earlington	(000		55 8	138	ī	193 14	(X) 4		59	(X) 1		(x) 1	(X) 3	(x) <sup>1</sup>			
18	Madisonville			(X) 22 190	46	(X) 1	14 183 42 917	302 2	2		(X) 3	2	(x) 8	29 8	2	(x) <sub>3</sub>	1-	3
17	Mortons Gap			190 (X)	479	(x) (	1	(X) 1	(X) 1		179	(x)	440 2	182 1	(x)	(x)	(x)	ออั
18	Balance of county	{Stores Sales		45 (X)	5 55	1 (X)	(X) 51 (X)	(X) 43 817	(X)		1 (X)		(X) 1	(x) 5	6			
19	Jackson County	{Stores Sales		7	2 (x)		10	52			( <u>x</u> )		(X) 1	32 6	42 1			1
20	Jefferson County	Stores	147 1, 199	313	811	78	24 1, 574	684 53		117		17	(X) 66	4 165	(X) 169	91	79	(X) 51
21	Louisville	Sales	1,138 1,134	285	25, 598	2,009 73 2,009	38,721		12,822	1, 322	669	8,616 1	8, 427 59	5,069 142	1, 988	8, 140	72 4, 926 72	51 1, 654
22	Balance of county	Sales Sales	1, 134 9 65	6, 112  2 28 141	49	2,009	1,478 37,668 96 1,053	11 79 42 952	12, 822	114 1, 292 8 30	2 _	3, 616 1	7,806 7	4, 741 23 328	1,460	2 -		51 1,654
23	Jessamine County	Stores	(x) <sup>1</sup>	27 845	(x) <sup>7</sup>		<b>S</b> 5	28		s _	(x) .	1	621 2	328 13 46	519 12	(X) - 1	8	
24	Nicholasville			9	5		562			167 -		(X)	(X) 2	48 5	12 85	(X) 1	96	( <u>x</u> )
25	Wilmore	Stores	(x) <sup>1</sup>	(x) 4	(x) 2		391 7	(X) 3		(x)		(x)	(x) -	30 1	6 47 2	(x) <sup>1</sup>	96	(x) <sup>1</sup>
26	Balance of county	Stores.	(A)	(x) 14 62	(x)		109 14 62	63 23 (X)		(x) <sup>-</sup>				(X) 7	(x)			
27	Johnson County	{Stores Sales		30 171	16 193		47 867	108 - 1,109 -			18	1	7	(X) 7	(X) -			3
28 29	Paintsville Balance of county (includes	Stores		3 117	4 89		209	9 -			352 5	(x) (*) <sup>1</sup>	433	77	12			130 3
	van Leer)	Stores		27 54	12		39 158	181 97 928			273 11 70	(x)	433	67 4 10	(x) 3 (x)			130
- 1		{Stores {Sales			172 , 685 1	98 , 505 1	510 1, 365	15 196	2 (x)	<b>3</b> 3 593	4	3 587 3	18	34 837	95 526	9 220	16 965	9 512
31	Oovington Places under 10,000:	Stores	$     \begin{array}{c}       100 \\       686 \\       2     \end{array} $	93 , 209 4	131	30 , 310	413 9, 344		$(\mathbf{x})^2$	24	(x) <sup>3</sup>	3	16 (x)	20 674	23	220 (x)	16 965	9 512
:32		Stores.	2 (x)	(x) <sup>1</sup>	3	1	8	1	-					1	1	(A)	000	410
:33	Elsmere	Stores		3	. 6 ]	(X) 1	131	(X)		2				(x) <sup>1</sup>	(x) <sup>1</sup>			
:34	Erlanger	Stores	(x) (x)	(X) 3 66 (	3	(X)	287			(X) 3			1	(X) 3				
35	Ludlow	Stores	12 89	6	(X) 15 875	5	175 42			25		(	(X)	68 1	2	1		
36 37	South Fort Mitchell	Stores		11	1 .	133 1 (x)	863			26	(X)				(X) 2	(X)		
1	Park Hill)	Stores(	2	91	13	A)	$52 \\ 26 \\ 513$	14		1			1	8	(X) 7			
38		Stores	18 118	x) ( 23 449 1,	41	8	97 2, 021	(X) 15 196	(	(X) 9	1		(X) 2	76 14	102			
39 1	Knott County{	Stores		16 27			16	106			(X) 1	(	(X)	163	208 2	(x)		
				41 (			27	854			(x)				(X)			

### BUTION, BY KINDS OF BUSINESS-Continued

#### closure of individual operations, but it is included in the totals]

Women's ready-to- wear specialty stores-apparel and	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and inholetery stores	Household appliances stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Lunch counters, re- freshment stands. etc.	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
	2 (X) 2 (X)			- 3 56 - (x) 2				1 (X) 1	18 73 2 (X) 16 (X)		$(x)^{2}$	1 (x) (x)			$(x)^2$	8 63 	73				6 76 (x) <sup>2</sup> 4	3 8 (x) 1	8 9 1 7 2 2	-
2	4 15		2	(x) 7			4	(X)	24	2 (X)	(x) <sup>1</sup>		7	2 (x)	2	- 63	73		10 30	(X)	(x) <sup>4</sup> 13 253	(X)	2 17 121	} 3
$(\mathbf{x})$ $(\mathbf{x})^2$	15 4 15		$(\mathbf{x})$ $(\mathbf{x})^2$	142 7 142		15 2 (x) 1	82 4 32	53 4 53	154 21 152 3 2	$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$	214 5 (x)	<u> </u>	107 7 107	(x) 2 (x)	(x) (x)	$(\mathbf{x})$ $(\mathbf{x})^2$	29 (x) 2		80 10 30	(x) (x) <sup>1</sup>	253 11 (x) 2	18 18 18	121 17 121	5
	1		1	3 25		(x) 1		2	6	· (x)	(X) 6				(x) <sup>1</sup>	4	(X)		 8 14	1	(X) 6	2 21	 7 82	} 6 } 7
	(x) 1		(x) (x)	(x) <sup>1</sup> <sub>20</sub>		(x) 1 (x)		(x) 2 (x)	81 3 15 3		$     \begin{array}{c}       217 \\                                    $				$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$	208 (x) 3	48 3 48		14 (X) 2	(x) 1	$\begin{array}{c} 101 \\ (\mathbf{x})_{5}^{1} \\ (\mathbf{x}) \end{array}$	1 (x) 1	82 3 6 4	8
	(x)			$(\mathbf{x})$		1 (X)			16 4 21	2 (x)	(X) (X)	1 (X)			(x)	(X) 1 (X)	1 (X)		(x) 	(x) 1 (x)	(x) 2 (x)	(x) 	26 2 78	} 9 } 10
				(x) <sup>2</sup>		(x)			4 21	(x)	(x) (x)	<u>1</u>				(x) <sup>1</sup>	(x)			(x) <sup>1</sup>	(x) <sup>1</sup> <sub>1</sub>		2 78	)   11   12
(x) <sup>2</sup>	4 27		 8 51	8 177		4 108		2 (X)	37 218	(X) 2 (X)	6 343	(X) (X)			7	(x) <sup>2</sup>	17 307	1 (x)	2 (X)	2 (x) <sup>2</sup>	(x) 14 313	2 (x)	11 53	} 13
	(x) 1		$(\mathbf{x})^{1}$	$(\mathbf{x})^2$		(x)			5 18 4	(x) 1	(x) <sup>2</sup>				(x) (x)		220		2		$(\mathbf{x})^2_2$	1	<u>8</u> 15	} 14 } 15
(x) <sup>2</sup>	(X) 2 (X)		(x) (x)	(X) 5 109		(x) 2 (x)		2 (x)	19 14 135 3	(x)	3 235	(X)			(X) 3 84	(x)	4 46 1	1 (X)	(x) 	(x) <sup>1</sup>	(x) 164 2	(x) 1 (x)	6 28 1	} 16 } 17
									11 11 35		(x) <sup>1</sup>				(x)	(x) <sup>1</sup>	(x) 8 (x)			(x) <sup>1</sup>	(X) 3 15			18
	57	63			6	14 844		47	2 (x) 309	228	6 4 88	10				5	39		46 569	99 4, 062	(x) <sup>1</sup> 219 7, 376	53	31 287 8, 359	} 19 } 20
6, 654 41 6, 654	57 1, 479 57 1, 479	63 1, 516 63 1, 516	3, 592 88 (x)	54 5, 617 5, 617	552 6 552	844 13 (x) 1	28 808 26 (x) 2	47 1, 560 44 1, 537	295 5, 348	228 2, 103 184 1, 953 44	38 4,096 32 3,936	10 244 10 244	27 1, 765 26 (X)	31 1,001 31 1,001	79 1,765 73 1,699	196 5 196	1,685 25 1,360	589 6 533	569 45 (x)	91 3, 860	210 7,237	2, 484 52 (X)	8, 359 283 8, 332 4	) } 21
2	2		(x) <sup>1</sup>	2		(X) 1	(x) <sup>2</sup>	3 23 2	14 231 10	44 150 10 16	6 160 4		(x) 2	2	6 66 2	1	14 325 6		(x)	8 202 6	9 139 4	(X) 2	27	} 22 } 23
(x) $(x)$ $(x)$ $(x)$	$\frac{(\mathbf{x})}{(\mathbf{x})}$			$(\mathbf{x})$ $(\mathbf{x})^2$		(x) 		(X) (X) 1	80 (x) <sup>8</sup>	16 3 2 4	170 (x) 1	 	(x) 2 (x)	(x) (x)	$\frac{(\mathbf{x})}{(\mathbf{x})}$	(x) (x)	452 338 1			73	59 (x) <sub>2</sub>	(x) 2 (x)	44 7 44	24
(x)						(x) 		(x)	(x) <sup>2</sup>	(x) 3 (x)	(x) 				(X)		(x) 2 (x)			(x) (x)	(x)			25 26
	$(\overline{x})^2$			4 182 4 182		$\frac{(x)}{(x)}$		8 19 3 19	8 122 5 113	(x)	$\frac{(x)^2}{(x)^1}$	 			241 241 (x)				1 (x) 		$\frac{61}{(x)^2}$	(x) (x)	2 1 2	} 27 } 28
	(x) 6	7	28			 3		10 10 872	3 9 56	1 (x) 13 98	(x) <sup>1</sup> 15	1	12	13 226	(X) <sup>1</sup> 19	2	5		1 (X) 26	41	(x) 43	12	52 551	29 30
270 6 270	55 6 55	64 6 (x)	676 19 661	18 1,006 18 1,006	92 3 92	102 3 102	4 47 4 47	372 9 (X)	867 35 541	98 6 70	1, 624 10 952	(x) (x)	285 12 285	226 12 (X)	415 14 290	(x) 2 (x)	645 4 (x)		180 23 111	1,008 38 955	1, 246 35 1, 098	10 (x)	551 44 514	31
			1			· · · · · · · ·			$(\mathbf{x})^{2}$						1 (x)				1		$(\mathbf{x})^{1}_{\mathbf{x}}$			32 33
		1	(x) 					(x)	(X) 3 13 3	(x)	4 (x) (T)			1	$(x)^{2}$ $(x)^{2}$	·····	(x)		(x) (x) (x) (x)	2	(x) = 2 (x) = 3 49	1 (x) 1	2	34 35
		• (X)	(x)						19 1 (x) 11	6	(x)			(x)	(x)					(X)	49 1 (x)	(x)	6 	36 37
		(X)	4 15					(X)	266 21 326 4	(X) 7 28	672			(x)	5 125		(x)	•••••• •••••	8 19	(x) 3 51	8 148	2 (X)	23 10 45	38
									14				_		!		(x)						}	80

#### TABLE 14.-KENTUCKY-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid dis

[Sales are shown in

0.00

, , , ,	COUNTIES AND INCORPORATED FI 1,000 POPULATION AND OVE		Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Clothing stores, men's women's, and chil- dren's
1	Knox County	{Stores Sales	(x) <sup>1</sup>	28 99	40 119		70 244	118 1, 319		8 26	(x) <sup>2</sup>	(x) <sup>1</sup>	(X) <sup>1</sup>	17 73	15 55	(x) <sup>2</sup>		(X) <sup>1</sup>
2	Barbourville	Stores Sales Stores	(x) <sup>1</sup>	(x) <sup>4</sup>	(x) <sup>4</sup> <sub>2</sub>		10 152	14 468		3 20	(x) <sup>2</sup>	(x) <sup>1</sup>	(X) <sup>1</sup>	(x) <sup>2</sup> <sub>2</sub>	4 23	(x) <sup>1</sup>		(x) <sup>1</sup>
3 4	Corbin (part in Whitley Co.) <sup>5</sup> Balance of county	Stores.		(x) 23 20	(x) 34		3 16 57	5 185 99						(X) 13		(x) <sup>1</sup>		
อั	Larue County	\Sales ∫Stores		12	46 3	1	76 16	666 27				1	 8	41 9	32 7			
		Sales		88	(X) 2	(x)	138 4	233			172	(x) 1	383	89 3	103			(x) 1
6	Hodgenville Balance of county	Sales Stores		(x) 10 (x)	(x) (x)	(x) <sup>1</sup>	97 12 41	27 233			(x) 1	(x)	383	25 6 8	7			(x)
8	Laurel County	{Stores	2 (X)	6	19 94	(A)	28	80		5	(x)	2	. 8	17	103 5		1	
9	London	(Stores	2	70	94 5 38		216 10 108	1,084		48 3	124	(X) 2	146 2 (x)	70	43 2		(X) 1	
10	Balance of county	Sales Stores Sales	(x)	(X) 3 (X)	38 14 56		108 18 108	157 75 907		$(x)^{2}$	(X) 1 (X)	(x)	$(\mathbf{x})$ $(\mathbf{x})$	25 14 45	$\begin{pmatrix} (x) \\ 3 \\ (x) \end{pmatrix}$		(x)	
11	Lawrence County	{Stores Sales	1 (X)	22 198	(x) <sup>1</sup>	(x) <sup>1</sup>	26 260	84 512		3 14	2 (x)		5 232	8 21	2 (X)			2 (X)
12	Louisa	(Stores		(x) <sup>8</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	11 221	36		2 (x)	(x) <sup>2</sup>		(x) <sup>4</sup>	(x) <sup>1</sup>	2			2
13	Balance of county	Stores	(x) <sup>1</sup>	14 (X)			15 39	81 476		(x) (x)			(x) (x)	(X) (X)	(x)			(x)
14	Lee County	{Stores Sales		19 25	(x) <sup>2</sup>	(x) <sup>1</sup>	22 34	60 558		4 83	(x)		(x) <sup>2</sup>	(X)	1 (X)			
15	Leslie County	{Stores Sales		(x) <sup>4</sup>			(x) <sup>4</sup>	75 414										
16	Letoher County	Stores	10 81	84 131	9 301	(X)	54 567	139 8, 438		8 144	5 142	(x) <sup>2</sup>	7 220	8 50	16 160			9 226
17	Rieming	(Stores Sales	(x) <sup>8</sup>				(x) <sup>3</sup>	4 473							(x) <sup>1</sup>			
18	Jenkins	Stores Sales Stores	(x) <sup>1</sup>	$(x)_{1}^{2}$			3 21 1	3 384		(x) <sup>2</sup>			$(x)_{1}^{2}$		$(x)_{2}^{1}$			
19 20	Whitesburg	Sales		(x)	2		(x)	(X) 10		1	2	1	(x) <sub>2</sub>	2	(x) <sup>2</sup>			2
21	Maan	Sales Stores Sales	(x) <sup>3</sup> 3	3 60	(X) (X)		(x) <sup>2</sup> 7 212	294 3 103		(x) 5 87	(x) 3 (x)	$\begin{pmatrix} x \\ 1 \\ x \end{pmatrix}$	(x) (x)	(x)				(x) (x)
22	Balance of county	Stores Sales	(x) <sup>8</sup>	28 50	6 44	(x) <sup>1</sup>	38 167	118 (x)				(A)	$(\mathbf{x})^{1}$	(x) <sup>1</sup>	8 85			·····
23	Lewis County	Stores Sales	(x)	22 104		1 (X)	25 112	62 578		(x)			3 124	(X)	(X)		2 (x)	1 (X)
24	vancenutg{	Stores		(x) <sup>5</sup>		(x) <sup>1</sup>	6 90 19	7		(x) <sup>1</sup>			(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>		(x) <sup>2</sup>	1 (X)
25	Balance of county{	Stores Sales	(x) <sup>1</sup>	(x)			19 22	55 427					(X) <sup>1</sup>					
26	Lincoln County{	Stores		31 143	14 159	(x) <sup>2</sup>	49 319	80 807		3 44	6 131	1 (x)	(x) <sup>2</sup>	23 45	19 74		(x) <sup>1</sup>	(x)
27	Stamoru	Stores		(x) 29	5 129	$(\mathbf{x})^{1}$	9 220	3 31 77			(x) <sup>2</sup> <sub>4</sub>	(x) <sup>1</sup>	(x) <sup>2</sup>	. 4 16	3 17		(x) <sup>1</sup>	1 (X)
28	Dinance of county	Stores		(x)	9 30	(x) <sup>1</sup>	40 90	776		3 44	(x) <sup>4</sup>	••••		19 29	16 57			
29	Livingston County{	Stores Sales		(x) <sup>1</sup>	13 (x)		14	40 414		(x) <sup>2</sup>	(x) <sup>2</sup>		(X) -		18 18	(X) <sup>1</sup>		
30	Logan County	Stores.		33 284	10 (x)	(x) <sup>1</sup>	44 616	61 753		4 86	9 405	8 84	9 646	5 24	9 95	(x) <sup>1</sup>	1 (x)	1 (X)
31	1003011 VIII0	Stores Sales		11 158	6 246		17 404	(x) <sup>2</sup>			4 261	3 34	6 410	(x) <sup>1</sup>	3 33	(x) <sup>1</sup>	(x) <sup>1</sup>	(x)
32	47 A second sec second second sec	Stores		158 22 126	(x) <sup>4</sup>	(x) <sup>1</sup>	27 212	59 (x)		4 36	5 144	••••	3 236	(x) <sup>4</sup>	6 62			•••••
33	byon county	Stores Sales	(x) <sup>1</sup>	10 (x)	5 40	(x) <sup>1</sup>	17 228	10 189		(x)	6 144		(x) <sup>1</sup>	(X) <sup>2</sup>	(x) <sup>2</sup>		(x) <sup>1</sup>	(X)
34		Stores Sales Stores	(x) <sup>1</sup>	(x) <sup>3</sup> 7	(x) <sub>4</sub>	1	5 108 12	$(x)_{8}^{2}$		1	(x) <sup>1</sup> <sub>5</sub>		(x) <sup>1</sup>					(x) <sup>2</sup>
35	Balance of county{i For combined figures for this city s	Sales		(x)		(x)	120	(x)°  -		(X)	(x) <sup>°</sup>			(x) <sup>2</sup>	(x) <sup>2</sup>		(x) <sup>1</sup>	

<sup>6</sup> For combined figures for this city see summary at the end of this table.

·····<sup>1</sup> •·· ··

#### BUTION, BY KINDS OF BUSINESS-Continued

#### closure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready-to- wear specialty stores-apparel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliances stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Lunch counters, re- freshment stands, etc.	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies	Bookstores	Cigar stores and eigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
	2 (X)			(x) <sup>1</sup>			1 (X)		23 75	2 (x)	(x) <sup>2</sup>				(x) <sup>1</sup>	(x) <sup>1</sup>	6 13				8 52		1	} 1
	2 (X)			(x) <sup>1</sup>					9 44		(x) <sup>2</sup>				(x) <sup>1</sup>						3 52			2
							1 (x)		(x) 13 (x)	2 (x)						(x) <sup>1</sup>	6 13						 1 1	}
	1 (X)		1 (x)	1 (x)		1 (x)	(љ) 		6 17		(x) <sup>1</sup>				4 65	(1) (x)	2 (x)			(x) <sup>1</sup>	2 (x)	1 (X)	8 16	} 5
	1 (X)		(x) <sup>1</sup>	( ·		1 (X)			(x) <sup>2</sup>		(x) <sup>1</sup>				(x) <sup>3</sup>	(x) <sup>1</sup>	2 (x)			(x) <sup>1</sup>		1 (X)	2 12 1	} 6
									(x) <sup>4</sup>	 					(x) <sup>1</sup> 2						2	  1	4	} 7
(x) 1	2 (x)			87 87		(x) 1			14 103 6				12		(x) <sup>-</sup>	8 41 2	250 5				(x) <sup>"</sup> 2	(x) 1		} 8 \ 9
(x)	2 (x)			3 87		(x)			31 8 72				3 12		(x)	2 (x) 1 (x)	137 11 113				(x)	(x)		} 9 }10
				8 100		2 (x)		1 (X)	7 31		2 (x)						2 (x)				3 79	1 (x)		}11
				100 3		2 (x)		(x)	7 31		(x) <sup>2</sup>						(x)				3 79	1 (X)		12
								1	5 10	8 11	1			1		1	(x) 1				2			}13 }14
						(x)		(x)	10	11 	(x)		 	(x)		(x)	(x) 1				(x)	1 (T)		) }15
			1 (x)	6 107		1 (x)	 ;; ' 	2 (x)	15 74	6 20	3 174	1 (x)			1 (x)	(x) <sup>1</sup>	(X) 8 68		•••••	(x) <sup>1</sup>	7 124	(x)		} 10
			(x)														1 (x)							- }17
			(x) <sup>1</sup>	(x) <sup>2</sup>				(x)	(x) <sup>2</sup>	1 (x)											(x) <sup>1</sup>			}18 }19
				(x)		1 (x)			(x) <sup>2</sup>	(x) (x) (x)	3 174	(x)				(x) <sup>1</sup>	1 (x)				4 90 2			20
			 	3 75				1 (x)	6 23 5 14	$(x)^{2}$ (x)					(x) <sup>1</sup>		6 (x)			(x) <sup>1</sup>	(x) (x)			21 22
(x) <sup>1</sup>	2 (x)		1 (X)			1 (X)		1 (X)	1 (x)	(x)	4 54				(x) <sup>1</sup>	(x) <sup>2</sup>	4 53	i (x)	3 17	4 82	(x) <sup>2</sup>	1 (x)	5 18	23
(x) <sup>1</sup>	(x) 1		(x) <sup>1</sup>			(x)		(x) <sup>1</sup>	(x) <sup>1</sup>	1 (x)	(x) <sup>2</sup>				(x) <sup>1</sup>	(x) <sup>1</sup> <sub>1</sub>	1 (X) 3	(x)	3 17	(x) <sup>2</sup> 2	(x) <sup>2</sup>	1 (x)	4	24
	(X)			2		2	9	2		6	(x) <sup>2</sup>		1		1	(x) 4	(X) 12 -			(x)	8	2	1 4 13	20
	2			(x) 1		(x)	3 4 1	(x) 2	11 28 4	<del>6</del>	130 3		(x) 1		(x) 1	2	24 -			6	3	(x) 2	81	27
	(x) 2 (x)			(X) (X)		1 (x) 1 (x)	(x) 2 (x)	(x)	14 7 14	8 6	115 3 15		(X) 	,	(x)	(x) (x)	(x) 11 (x)			3	45 3 81	(x)	40 5 21	28
,									3 8	2 (x)					(x) <sup>2</sup>		2 (x)			(x) <sup>2</sup>	(x) <sup>2</sup>		1 1	
	(x)	1 (x)		(x) <sup>2</sup>				2 (x)	11 58	8 14	91		(x) -		\$ 49		10 197 _			7 33		(x) <sup>2</sup>	8 88	
	(x)	 1		$(x)_{1}^{1}$		. I.		.1	7 42 4	3 14	$(\mathbf{x})^{4}$	 	2 (x)		$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{1}$	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^2$	5 - 09 - 5 - 98 -			$(x)^{5}_{2}$	$\begin{array}{c} 4 \\ 112 \\ 3 \\ 71 \end{array}$	2 (x)	21 :  <i>J</i>	31
	2 (x)	(x) 		1		·		(X) 1 (X)	16 1 (X)	4	(x)				(X) 1 (X)	رم) 			; 	(X) (X)	(X)	·····		, } 88
	(x) (x)			(X)		1			(X) (X)											(x) <sup>1</sup>	(X)			34
	(x) (x)			(x) <sup>1</sup>		(X) 1 (X)				4 26		-  -	-		(x) <sup>1</sup>		-				(X) <sup>1</sup>		]	85

 $1^{-1}$ 

# RETAIL DISTRIBUTION

#### TABLE 14.-KENTUCKY-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid dis

[Sales are shown in

																[Sa]	les are s	shown in
=	COUNTIES AND INCORPORATED PLA 1,000 FOPULATION AND OVER	CES OF R	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Clothing stores, meu's, women's, and chil- dren's
	1 McCracken County	Stores	6 79	42 300	133 2, 981	18 503	211 4, 038	21 240	5 1, 497	(x) <sup>2</sup>	6 244	3 466	13 1, 723	40 594	27 168	9 324	8 620	8 870
	Flaces under 10,000 Balance of county	Stores Sales Sales Stores Stores Sales	6 79	24 249 18 51 18 51	124 2, 936 9 45 9 45	13 503	184 3,942 27 96 27 96	21 240 21 240	5 1, 497	(x) <sup>2</sup>	6 244	3 466	13 1, 723	36 587 4 7 4 7	22 143 5 25 5 25	9 824	8 620	8 370
	5 McCreary County	Stores		17 75			24 163	67 1, 197		3 42			4	(x) <sup>2</sup>	3 9			
	6 McLean County	Stores Sales	4 25	12 90	6 55		22 170	81 563		(x) <sup>1</sup>			4 178	(x) <sup>1</sup>	5 36			
	Balance of county{	Stores Sales Stores Sales	(x) <sup>2</sup> (x) <sup>2</sup>	3 23 9 67	2 (x) 4 (x)		7 58 15 112	6 180 25 383		1 (X)			(x) <sup>1</sup> (x) <sup>3</sup> (x)	(x) <sup>1</sup>	(x) (x) (x)			
ſ		Stores		40 352	88 (x)	(x) <sup>1</sup>	80 792	66 818	(x) <sup>1</sup>	9 245	8 239	5 101	10 819	84 192	24 188	2 (x)	5 144	(x) <sup>1</sup>
10	i) Doreating	Stores		(x) <sup>2</sup>	3 (X) 24		5 87	4 139		6 121	$(\mathbf{x})^{1}$	(x) <sup>2</sup>		(x) <sup>2</sup>	4 87 8		(x) <sup>2</sup>	
· 11 12	Belance of county	Stores Sales Stores Sales		18 288 20	11	(x) <sup>1</sup>	44 628 31	3 81 59	(x) <sup>1</sup>	8 124	(X) <sup>7</sup>	(x) <sup>1</sup>	10 819	7 125 25	8 55 12	(x) <sup>2</sup>	(x) <sup>3</sup>	(x) <sup>1</sup>
13	Magoffin County	Stores	(x) <sup>1</sup>	(X) 28 (X)	(x)	1 (X)	77 80 89	648 75 382		 1	1			(x) §	40 8	·		
14		Stores	3 80	5 47	8 124	(x) <sup>1</sup>	18 354	582 43 749	 (x)	(x) 2 (x)	(X) 4 144	2 (X)	7	2 	28 8	1		
15	Laboron	Stores	( <b>x</b> ) <sup>2</sup>	3	7	1	14	2	1		144 4 144	2	452 6	21 2	65 3	(X)	(x) 1	
16	Dolonos et commune fi	stores	(x) (x)	$\begin{pmatrix} x \\ 2 \\ (x) \end{pmatrix}$	$(\mathbf{x})$ $(\mathbf{x})$	(X)	351 4 3	(x) 41 (x)	(X)	$(x)^{1}$ (x)	144	(x)	(X)	(x) 1	47	(x)	(x) [	
17	Marshall County{E	Stores		13 129			18 129	45		(x) <sup>1</sup>	2 (x)		(X) 4 196	(x) (x)	18 4 11			
18	1	tores.		5 78			5 78	3		1			2	1				
19	Balance of county	ales		8 51			8 51	188 42 418		(x)	$(\mathbf{x})^{T}$ (x)		$\begin{pmatrix} (x) \\ 2 \\ (x) \end{pmatrix}$	$\begin{pmatrix} x \\ 1 \\ x \end{pmatrix}$	4 11			
20	Martin County{S	stores	(x) <sup>1</sup>	11 15	(x) <sup>3</sup>		15 19	42 816					(x) (x)	( <b>_</b> )				
21	Mason County{S	tores	4 107	44 590	10 414	2 (X)	63 1, 383	82 531	(X) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	8	10 70	8 44	2	4	
22	8	tores	4 107	29 (X)	(x) <sub>2</sub> <sup>8</sup>	(x) <sup>2</sup>	46 1, 242	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	2	2	1, 370 6		2	(x) 2	286	
23	\S	tores		15 (x)	(x) <sup>2</sup>		17 141	31 (X)			(x)	(x)	1, 370	50 7 20	(x) (x) (x)	(x)	286	
24	Meade County{St	tores ales		8 5	27		10 82	36 390			(x) <sup>2</sup>		2		8			
25	Menifee County	tores ales	(x) <sup>1</sup>	(x) <sup>5</sup>			6 26	33 198			.1_		(x) -		85 4		·	
26	Mercer County{Sa	ores		24 246	17		42 477	87 587	(x) <sup>2</sup>	2 (x)	1	2	(X) 5	14 253	14 13 45	1		1
27	Harrodsburg{Sa	ores		13 190	13 209		26 398	4	2	2	(x) 1	(x) 2	565	4	45	(x) 1	73	(X) 1
28	\Sa	lles		11 56	20		16 79	128 33 459	(X)	(x)	(x)	(X)	565	223 10 30	27 8 18	(x)		(x)
29	Metcalfe County{Sa	ores		17 55			17 55	49			· · · · · · · · ·		4		4			
30	Monroe County{Sa	ores		18 89 (	6 (X)	1 (X)	25 86	60 581			5	1	96 - 2	2	9			•
31	Montgomery County{Sal	ores les	4 59	13 159	19 635		43 965	12 194	2 (X)	3 196	103 2	(x) (7)	(X) - 8	(x) 5	9 - 8			2
32	)Sal	ores	4 59	9 117	15 478		85	2	2	3	(X) 2	(x) ·2	709	64 4	<del>6</del> 9 7		(X)	(X) 2
33	Sal		•• •	4	4		766 8 199	(x) 10 (x)	(x)	196	(x)	(X)	709	(X) 1	(x) 1 (x)			(x) <sup>2</sup>
34	Morgan County{Sal	es	8 9	18 16 (	x) <sup>1</sup>		19 83	101 963			(x) <sup>1</sup>		5 98	1 (x)	(x) <sup>2</sup>		·····	
					•								- 4 1	()	(~) (			

# BUTION, BY KINDS OF BUSINESS-Continued

### closure of individual operations, but it is included in the totals]

																-				100 A.		1.00	1.1.1.1.1.1.1	
Women's ready-to- wear specialty stores-appurel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliances stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Lunch counters, re- freshment stands, etc.	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies	Bookstores	Oigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
9 468	2 (X)	(X)	9 232	15		2 (X)	1 (X)	4 198	28 429	56	9 727	3 95	6 284	5 204	4 117	(x) <sup>2</sup>	9 350	1 (X)	9 81	12 644	30 759	10 193	24 419	} 1
9 . 468	2 (X)	(x)	9 232	15 751		2 (X)	(x)	<b>4</b> 198	28 429	52 192	9 727	8 95	6 284	5 204	4 117	(x) <sup>1</sup>	4 328	1 (X)	9 81	12 644	29 (X)	10 193	23 (x)	2
										4						(x) <sup>1</sup>	5 52 52 52				1 (X)		(x) <sup>1</sup>	} 3
										4						(x) <sup>1</sup>	52				(x) <sup>1</sup>		(x)	}_4
			(x)			2			4 10		3 14			 			31 31				(x) <sup>1</sup>			} 5
						(x)			4 27	(x)	(x) i	 				(x) <sup>1</sup>	54		(x)	*******	8 64 2		12 12	6
						1 (X) 1 (X)			4 27	1 (X) 1 (X)	(x)					(X)	2 (x) 2 (x)		1 (X)		(x) <sup>2</sup> (x) <sup>6</sup>		1 8 1 4	} 7 } 8
4 66	2 (X)			8 148		3 34		8 75	29 275		6 267		4 84	4 40	2 (X)		10 467		(x) (x)	8 27	8 230	3 35	8 104	) }9
(x) <sup>1</sup>	1 (x)			(x) <sup>2</sup>							(x) <sup>2</sup>			1			1 (X)			3 27	(x) <sup>2</sup>			) }10
(x) <sup>3</sup>	1 (X)			3 77 1		34 34		1 (X) 2 (X)	5 18 20 248 4		(x) <sup>2</sup> <sub>2</sub>		4 54	(X) 3 (X)	(x) <sup>2</sup>	256	7 410 2		1 (X)		155 1	3 35	32 5 72	}11 }12
				(x)		 1			9 8		(x)						(X) (X)		(x)		(X) 1		5 53	}13
		 		5		(x)		1	8	2					2	2 (X)	5		1 (X)	2	(X) 2	2 (X)	53 2 18	) -• } 14
				86 5 36		(x) 1		(x) 1 (x)	33 5	(x)	170				(x) (x)	$(\mathbf{x})$ $(\mathbf{x})^2$	16		(X) 1 (X)	(x) (x)	(x) (x)	(X) 2 (X)	18 2 18	) }18
					 	(x)		(a) 	5 25 3 8	2 (X)	(X) (X)				(x) 	(x) 	(x) 4 (x)		( <u>x</u> ) 		 	(عر) 		}16
(X) <sup>1</sup>									3 15	5 11	(x) <sup>2</sup>						3 76			(X)	37 37		2 11	}17
(x) <sup>1</sup>									$(x)_{1}^{2}$	3 (x) 2	(x) <sup>2</sup>						(x) 1			(X) <sup>1</sup>	$(\mathbf{x})_{1}^{2}$		1 9 1 2	}18 }19
									(X)	(X)		<sup>-</sup>					(X) 4			******	(x)		2 (x) <sup>3</sup>	) 10 ] 20
1	2			7		2 (X)	1	8 74	10 148	2 (X)	7		• • • • • • •	5	8 51	8 572	9 2	2		3 48	4 167	3 74	(X) 106	) 21
(x) (T)	(x) 2		(X) (T) <sup>2</sup>	142 7 142		2	(X) 1	74 3 74	148 10 148	(X) (X) 1	271 4		 	68 5 68	2	078 (X) <sup>2</sup>	(X) 2 (X)	(X) 2 (X)		48 3 48	107 4 157	74 3 74	5 106	) 22
(x)	(x) 		(x) 			(x)	(X)	4 ) 		(x) (x)	223 3 48				(x) (x)	(x) (x)	(x) 							23
									(X) <sup>1</sup>		(x) <sup>1</sup>					(x) <sup>2</sup>	4 84				(x) <sup>2</sup>		3 4	24
											(X)					(x) <sup>1</sup>	(x) <sup>2</sup>						)	25
(x) <sup>2</sup>				8 61		1 (X)		(X)	6 91	(x)	\$ \$20			(x)	(x) <sup>1</sup>	109	(x) <sup>2</sup>		(x)	(x) <sup>1</sup>	5 104	(x) <sup>2</sup>		26
(x) <sup>2</sup>				3 61		(x)		(x)	$(x)^{5}_{1}$	1	$(x)^{2}_{1}$			1	(x) <sup>1</sup>	109	1 (X)		(x)	(x) <sup>1</sup>	$\begin{pmatrix} 3 \\ (x) \\ 2 \\ (x) \end{pmatrix}$	2 (x)	ĩ	27 28
									(x)	(x) 	(x)			(x)			(X) 2 (X)	-  -			(X) 3 7	1 (X)	· • ľ	20
 	1			(x) <sup>2</sup>			·	·	3 12	1 (X)							4				8 23	(X) (X)	Ľ,	80
	(X) 3 14		1 (x)	(X) 4 168		1 (X)	1 (X)	1 (x)	9	1 (X)	3 145			1 (x)		(x) <sup>2</sup>	6 \$19		3 12		3	1 (X)	28 }	31
	3 14		$(\mathbf{x})^{1}$	4 168		(X) (X)	(X) (X)	(x) (x)	9 23	(x)	2 (x)			(x)		(x) <sup>2</sup>	6 319		3 12		3 67	1 (X)	$\frac{7}{28}$	32
											(x) <sup>1</sup>									-		-	::::: }	33
						1 (X)			8 1		1 (x)					2 (X)	3 19	-		(x) <sup>1</sup>	(x) <sup>1</sup>	2 (I)	$\binom{3}{8}$	34

#### TABLE 14.--KENTUCKY-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid dis

[Sales are shown in

_	· · · · · · · · · · · · · · · · · · ·																
-	COUNTIES AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops	All other sutomotive establishments	Men's and boys' clothing and fur- nishings stores	Clothing stores, men's, women's, and chil- dren's
1	Muhlenberg County{Sales	5 17	67 583	18 402		91 837	71 2, 076	(x) <sup>1</sup>	6 71	9 486	4 85	8 581	17 131	8 23	(x) <sup>1</sup>	8 87	4 81
2	(7)	(x) <sup>1</sup>	(x) <sup>4</sup>	11 306		16 326	3 122		3 40	6 250	2 (X)	4 251	5 30	(x) <sup>1</sup>	(x) <sup>1</sup>		
3	DrakesboroSales		1 (X) 10	$(x)_{2}^{2}$		8 27 14	3 54 - 6		(x) <sup>1</sup>	2	2	4	5	2			
4 5	GreenvilleSalesSalesStores_Stores_St	(x) 3	178 52	(X) 3		280	187 59	1 (X)	2	(X) 1	(x) <sup>2</sup>	330	71 7 30	(X)		******** ********	4 81
6	(Stores	(X)	(X) 11	19 11		204 24	1, 713 38	(X)	(X) 3	(x) 6	1	7	8	10 9	1	1	••••••
7	(Dates	(X) 1	118 2	292		418 10	741		58	275 4	(X) 1	589. 5	236	88	(x) 1	(x) .	
. 8	Sales	(X) (X) (X)	(x) 9 (x)	216 4 76		284 14 134			$(\mathbf{x})$ $(\mathbf{x})$	(x) 2 (x)	(x)	$(\mathbf{x})^{2}$ $(\mathbf{x})^{2}$	3 47 5 189	(X) 7 (X)	(x) <sup>-</sup>	(x)	
9	Nicholas County	(x) (x)	15 109	(x)		21 283	28 380		(x) (x)	(x) (x)	1 (x)	4 171	135 8 21	3 17		2 (x) <sup>2</sup>	3 60
10	(Ct	(x) <sup>1</sup>	(x)	(x) <sup>3</sup>		10 252	2		1	1	1	4	4	2		1	3 60
11	Balance of county{Sales	(x) (x)	(x) (x)	(x) (x)		11 31	(x) 26 (x)		(x)	(X)	(x)	171	16 4 5	(x) 1 (x)		(x) (x)	60
12	Ohio County{Sales		\$2 105	12 77	(x) <sup>2</sup>	46 189	92 1,015			4 86	(X)	4 292	2 (x)	15 78	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>
13	Beaver Dam{Sales		(x) <sup>2</sup>	(x) <sup>2</sup>		4 56	6 209				(x) <sup>1</sup>	(x) <sup>2</sup>		(x) <sup>1</sup>		(x) <sup>1</sup>	(x) <sup>1</sup>
14	Hartford		2 (x) 28	(x) <sup>2</sup> 8		4	8 73 83 783			(x) <sup>2</sup>		(x) <sup>2</sup>	(x) <sup>1</sup>	3 23 11	(x) <sup>1</sup>		(x) (x)
15	Balance of county{Sales		(X)	29	(x) <sup>2</sup>	45 38 88	733			(x) <sup>2</sup>			(x) <sup>1</sup>	(X)			
.16	Oldham County	(x) <sup>2</sup>	10 105			15 201	22 416		(x) <sup>1</sup>			5 286		6 29	(x) <sup>1</sup>	(x) <sup>1</sup>	
17	La Grange{SalesSales	2	3 85 7	86		6 170	4 117		(x) <sup>1</sup>			(x) <sup>2</sup>		(x) <sub>4</sub> <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	
18	Balance of county{Sales	(x)	20			9 81	18 299			-		(x) <sup>3</sup>		(x) <sup>4</sup>			
19	Owen County{Sales	(x) <sup>2</sup>	16 80	172 -		24 263	39 519		8 12	(x) <sup>2</sup>		8 158	6 24	9 63		(x) <sup>1</sup>	
20	Owsley County{Sales		(x) <sup>2</sup>			(x) <sup>2</sup>	39 829	·									
21	Pendleton County	3 10	18 188	(x) <sup>2</sup>	$(x)^2$	24 835	81 422		65	·····	(x) <sup>1</sup>	7 497	16 115	14 37		4 49	1 (x)
22	Falmouth{Sales	(x) <sup>2</sup>	(x) <sup>6</sup>	(X) <sup>1</sup>	(X) <sup>2</sup>	$\begin{array}{c} 12\\ 272\end{array}$	(x) <sup>2</sup>		3 05		(x) <sup>1</sup>	(x) 5	5 86	3-11-		4	(x) <sup>1</sup>
23	Balance of county{Sales	(x) <sup>1</sup>	10 (X)	(x) <sup>1</sup>		12 63	29 (x)					(x) <sup>2</sup>	11 29	11 26			
24	Perry CountyStores	27 27	21 575	22 495		51 1,115	133 3, 812	(x) <sup>1</sup>	8 69	8, 254	(x) <sup>2</sup>	9 535	- 3 43	8 22	3 34		4 100
25	Hazard	8 (X)	5 9	15 408		24 438	7 68		(x) <sup>1</sup>	5 222	(x) <sup>2</sup>	(x) <sup>8</sup>	(x) <sup>2</sup>	1	3 34		2
26	Balance of county{Sales	$(\mathbf{x})^2$	16 566	87		27	126 3, 744	(x) <sup>1</sup>	(x) <sup>2</sup>	3		(x) (x)	(x) <sup>1</sup>	(x) <sup>-</sup> (x) <sup>-</sup>			$(x)^{2}$ (x)
27	Pike County{Sales	6 25	52 312	76 209	15 25	151 574	258 2, 991		$13 \\ 236$	6 175	(X) <sup>2</sup>	8 654	11 36	13 139		3 98	(x) <sup>1</sup>
28	Hellier				(x) <sup>1</sup>	(x) <sup>1</sup>	6 341				(X)		(x) <sup>1</sup>				1 (X)
29 30	McVeighStores Sales PikevilleStores		$(x)_{6}^{1}$			(X) 16	(x)										A) 
31	PikevilleStores Sales Balance of countyStores Sales	6	143 45	75 67	14	220 133	84 240		4	$(x)_{5}^{1}$	(x) <sup>1</sup>	560 3	$(x)_{9}^{1}$	$(x)^{1}_{12}$		8 98	·
32	Powell County (Stores,	2	(x) (x) <sup>6</sup>	134 (	(x) ·	8	2,452		35	/ 1		94 2		(x)		 	
33	Pulaski County{Sales	(x) 3 55	(X)	7		29 50	216 182	1	7	: 1	1	(x) [].	41	5 5			2
34	Somerset (Stores	8	275 9	253 6		589	1,388	(x) <sup>1</sup>	163	(X) (	(X)	833	167		<u> </u>		x)
85	Balance of county{Sales Sales	55	(x) ( 30	x) (x)		487 32	295	(X)	· 3	(x) <sup>1</sup> (	(x) <sup>1</sup>	5 333	4 65 37	33 12	(x) <sup>2</sup>	(x) <sup>3</sup> (	2 x)
36	Robertson County (Stores	1	(x) (1)			102 3 26	1,093 16	 	30	••••• •••		4	102	50			1
	• ··· · · · · · · · · ·				'	20 1	167				i)	128	5	(x)			x).

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# BUTION, BY KINDS OF BUSINESS-Continued

closure of individual operations, but it is included in the totals]

thousand		marol															<u> </u>							=
Women's ready-to- wear specialty storesapparel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Housebold appliances stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Lunch counters, re- freshment stands, etc.	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
(x) <sup>2</sup>			1 (X)	5 99		5 65		2 (X)	17 120	4 6	(x) <sup>2</sup>		2 (x)	1 (X)	1 (x)	(x) <sup>2</sup>	12 308	1 (x)	1 (X)	(x) <sup>2</sup>	12 199	8 44	8 48	} 1
1			(x)	(x) <sup>3</sup>		3 (X)		(x) (x)	$\begin{array}{c}11\\83\\2\end{array}$	(x) 1	(x) <sup>1</sup>			(x)		(x) <sup>2</sup>	6 223				5 109	2 (x)	7 44	2
(x)				2		1		1	$(x)^{2}_{1}$	1 (x)			2		1		1 (x)	1	1 (X)	1	2			8
(x) <sup>1</sup>				(x) <sup>~</sup>		(x) 1 (x)		· (x)	(x) 3 6	 (x)	(x)		(x)		(x)		(x) 5 (x)	(x)	(X)	1 (x) (x)	(x) (x) (x)	(x)	1 4	5
	46	2		2		(x) (x)			14 149		2 (x)	1 (X)			2 (x)	530 S	4 37			(x) <sup>1</sup>	6 128	4 15	8 19	6
		(x) 2		(x) (T)					6			(x)			(x) <sup>2</sup>	2				(x) <sup>1</sup>	(x) <sub>4</sub> <sup>2</sup>	3 (x) 1 (x)	1 3 2 16	7
	(x) (x) (x)	(x)		· (x) · (x)		1 (x)			108 8 41		( <b>x</b> ) <sup>2</sup>					(x) (x)	4 37				(X)	E. F.		} 8
	3 (X)		1 (X)	1 (x)		2 (x)		2 (x)	4 18	1 (X)	(x) <sup>2</sup>		3 23	2 (x)	(x) <sup>1</sup>	(x) <sup>1</sup>	168 168	1 (x)	2 (X)		8 61	2 11	δ 49	} 9
	3 (x)		(x) <sup>1</sup>	(x) <sup>1</sup>		2 (x)		2 (X)	(x) 1	1 (X)	(x) <sup>2</sup>	<b>-</b>	3 23	(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	(X) 1	(x)	(X) <sup>2</sup>		3 61	(X)	2 43 3 6	} 10 } 11
	 			1					(X) 15		2				1		(x) 4 49				12 118	2	6 4 17	) }12
				(x)		(x)			97 2	(X)	(X) 1				(X) 1		49					استعدت		] }13
				1		$(\mathbf{X})$			···(x)		(x)				(x)		1 (x)				$(x)^{2}_{3}_{23}_{7}_{7}$	(x) 1 (x)	1 10 2 6	14
				(x)		(X)			35 10 (x)	1 (X)	(x)						3 (x)				(x)		1 1	}15
	(X)					2 (X)		1 (X)	5 34	8 12	(x) <sup>2</sup>				(x)	(x)				8 26	(x) <sup>2</sup>		9 44	16
	(x)					(x) <sup>2</sup>			5 -34		(x) <sup>2</sup>				(x) <sup>1</sup>	(x)				3 25	(x) <sup>2</sup>		4 17 5 27	17
								(X)	4	8 12					(x)	1	 8 48			2	4 52		27	) }19
(x) <sup>1</sup>				(x) <sup>2</sup>		1 (X)			23						(X) I	(x)	48			(x)	52			) ~~ } 20
	-				-			1	 		2	1	2	1	(x)	1			1	 8 47			9 57	21
(x) <sup>1</sup>	1 (X)			(x) <sup>1</sup>				(X)	6 44 4	3	(x) <sup>-</sup> 2	(x)	2 (x) 2	1 (X) 1	(x) 1	(X) 1	2		(X)		52 3			
(x) <sup>1</sup>	(x)			(x) <sup>1</sup>				1 (x)	(x) <sup>*</sup> (x)	1 (X) (X)	(x)	(x)	(x)	(x)	(x)	(x)	(x) 1 (x)		1 (X)	(x) (x) (x)	(x) (x)		5 29 4 28	} 22 } 23
1			. 3 13	6		1		1 (x)	21 123	7. 50	(x) <sup>2</sup>		2 (x)	1 (X)	1 (X)		4 55			2 (X)	9 221	4 37	8 24	24
(X) 1			1	725		(X)		1	123 12 89 9	2	(x) <sup>2</sup>		(x) (x)	(x)	(x)		1 (X)				5 189 4	3 (X) 1	2 15	25
(X)			(x) (x)	(x) (x)		(x)		(x)	9 34	(x) (x)							(x)			(x) <sup>2</sup>	82	(X)	6 9	28
6 95	1 (X)		(X)	3 219		3 143		3 3	46 207	44	(x) <sup>2</sup>				(x) <sup>2</sup>		34 217				6 194	19	8 31	27
			(x) <sup>1</sup>						3 10												(X) <sup>1</sup>			28 29
0	1			2		3		1	12		(x)				2 (X)		4 118				4 (x)	4 19	2	80
95	(X)			(x) (x)		. 143		1 (X) 2 (X)	12 116 31 81	4	(x) <sup>1</sup>						118 30 99				(X)		1 25	81
										i							(x) <sup>2</sup>							32
(x) <sup>1</sup>			(X)	4 169		3	1 (X)	1 (X)	12 65		0 108	(x)			2 (x) <sup>2</sup>	3 118	10 97		4 18	67 67	97	2 (x)	8 :65	83
(x)			 	4		(x) 1	(X)	1 (X)	8 44		(x) <sup>2</sup> 3	1 (X)			(x) <sup>1</sup>	(x) <sup>2</sup> <sub>1</sub>	3 23 7		4 18	$(x)^{4}_{1}$	(x) <sup>4</sup>	(x) <sup>2</sup>	3 44 5 21	} 84 } 35
			(x) <sup>1</sup>			(X)			21 1		(x)				(x) 2	(X)	74 4			(X)	(X) 1			} 30 } 36
(X)		<u> </u>	-	-	-			(X)	(x)				1		(x)	(x)	i 4			·	(x)	·	, 12	l∫ <sup>aŭ</sup>

#### TABLE 14.--KENTUCKY-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid dis

[Sales are shown in

						t (1975)				·							
	COUNTIES AND INCORPORATED FLACES OF 1,000 POPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops	All other automotive establishments	Men's and boys' clothing and fur- nishings stores Clothing stores, men's, women's, and chil-	
1	Rockcastle County{Sales	1 (X)	18 70	2 (X)		21 95	79 813		(x) <sup>1</sup>	8 63	(X)	3 133	14 57	8 85		(x) <sup>1</sup>	
2	Rowan County	(X) 1 (X)	16 110	(x) (x)		21 186	54 543		(x)	2 (X)		2 (X)	35	1 (X)			325
3	Russell County{Sales	(x) 	9 32	2	1	12	82 468		2	(x)		4 98	1 (x)	(x) (x)			
4	Scott County{Sales	2	21	(x) 16	(X)	42	87	1	(x) 1	(.1.) 95	2	11 742	24 228	5 14	1	3 96	
5	(Stores	(X) 2	243 7	863	(x) 3	716 24 601	461	(X) 1	(x) 1		(X) 2	742 8 623	228 8 138	2	(x)	3	
6	Georgetown	(x)	177 14 66	314 4 49	(x)	601 18 115	(X) 35 (X)	(x)	(x)	95	(x)	623 3 119	138 16 90	(x) (x)	(x) <sup>1</sup>	96	
7	Shelby County{Sales	2 (X)	17 193	19 477	1 (X)	41 723	36 674	1 (x)	4 56	3 116	1 (X)	614	19 234	15 98	8 88	4 134 (x)	1
8	Shelbyville{Sales	(x) <sup>1</sup>	7 129	15 (X)	(x) <sup>1</sup>	26 634	4 128 32	(x) <sup>1</sup>	4 56	3 116	(x) <sup>1</sup>	5 614	6 177	4 53	38	4 134 (x)	1
9	Balance of county	1 (X)	10 64	(x) <sup>4</sup>		15 89	32 546						13 57	- 11 45			
10	Simpson County		18 200	3 91	(X) <sup>1</sup>	25 313	14 208		2 (x)	5 149	(X)	6 809	6 91	4 28		67 (x)	
11	Franklin		8 164 10	3 91	(x) <sup>1</sup>	15 277 10	4 72 10		(x) <sup>2</sup>	5 149	(x) <sup>1</sup>	6 309	(x)	(x) <sup>3</sup>		3 67 (x)	
12	Balance of county{Sales		30			36	136						(x) <sup>1</sup>	(x)			
13	Spencer County{Sales	(x) <sup>1</sup>	(x) <sup>2</sup>		(x) <sup>1</sup>	4 32	22 416		(x) <sup>1</sup>	(x) <sup>2</sup>		(x) <sup>2</sup>	8 17	8 20	(x) <sup>1</sup>		
14	Taylor County{Sales	(X) <sup>1</sup>	25 229	(x) <sup>ð</sup>		82 548	41 446		(X) <sup>1</sup>	138	(x) <sup>2</sup>	8 249	8 85	11 59	(x) <sup>1</sup>	(x) <sup>1</sup>	
15 16	Campbellsville{Sales Balance of countyStores Sales	(x) <sup>1</sup>	7 170 18	(x) <sup>5</sup>		14 289 18	8 197 33		(X) <sup>1</sup>	4 138	(x) <sup>2</sup>	6 249	$(x)^{2}_{1}$	(x) <sub>9</sub> <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	
17	Todd CountySales Sales		59 12 106	8	3	59 24	240 45		5	4		4	(x) 8	(x) 7			1
18	{Sales Guthrie{Sales	(X) 1		(X) 4	23	203 9	505 3		88	162		232 2	14	58		(x)	-
19	Balance of county	(X)	3 47 9 59	(x) 4 (x)	(X) 2 (X)	94 15 109	89 42 416		(X) 2 (X)	(x) 3 (x)		(x) 2	 8 14	(x) 6		(x) <sup>1</sup>	i
20	Trigg CountyStoresSales		14 142	(x)	(x) <sup>1</sup>	22	36 466		8	1		(x) 3	5 63	(x) 5		1	1
21	Cadiz{Salos		(x) <sup>1</sup>	(x) (x)	(x) (x)	7			104 (x) <sup>2</sup>	(X) 1		246		38		(X)	1
22	Balance of county		13 (x)	(x) <sup>2</sup> (x)		130 15 105	(X) 35 (X)		(x) (x)	(X)		(x) I (x)	$(x)^{2}_{(x)}$	(x) 3 (x)		(x)	
23	Trimble County	1 (X)	. 91	8 127		14 240	14 230					(X) <sup>1</sup>	(x) <sup>1</sup>	8 28			
24	Union County{Sales	(x) <sup>1</sup>	20 229	7 156	8 15	34 439	34 831		4 19	5 249	4 91	8 429	8 137	6 55		2 (x)	
25	Morganfield{Sales SturgisStores		7 104	3 127		10 231 9	8 161		2 (x) <sup>2</sup>	3 (x)	2	4 320	3 60	(x)		(x)	-
26 27	Sturgis	(x) <sup>1</sup>	5 72 4	(x) <sup>1</sup>	2	9 115 7	10 353		(x) <sup>1</sup>	(x) <sup>1</sup>	$(\mathbf{x})^{-}$ $(\mathbf{x})^{2}$	(x) <sup>3</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>			
28	Balance of county{Sales Sales		41 4 12	(x) <sup>3</sup>	(x) (x)	57 8	(X) 20		1	(x)		(x) <sup>1</sup>	$(x)_{3}^{1}$	3		(x)	
29	Warren CountyStores	3 26	37 315	61 896	رمي 	36 108	(X) 89	4 890	(x) 5	1	2	14	(x) 25	22 24	5	4 1	
80	Bowling Green	20 3 26	21 254	43		1, 372	964	890 4 890	250 5	(X) 1	(X) 2	1, 324	293 13	199	115	135 (X) 4 1	-1
31	Balance of countySales	40 	254 16 61	806 18 90		1, 216 35 156	148 85 816	890	250	(x)	(x)	1, 215 3 109	247 12 46	11 153 13 40	(x) (x)	133 (X)	
32	Washington CountyStores	7 55	19 206	8 92		29 852	29 415		8 845		1 (X)	2 (x)	5 49	6 82			
33	SpringfieldSales	4 46	5 143	3 92		12 280	1		3 345		(x) (x)	(x) <sup>2</sup>					-
84	Balance of countySales	3 9	14  . 63  .			17 72	(x) 28 (x)				. (	(	$(x)^{2}_{2}$ (x)	18 3 14			

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#### BUTION, BY KINDS OF BUSINESS-Continued

closure of individual operations, but it is included in the totals]

Women's ready-to- wear specialty stores-apparel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliances stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Lunch counters, re- freshment stands, etc.	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies	Bookstores	Cigar stores and cigar stands	Coal and wood yards ice dealers	Drug stores	Jeweiry stores	All other stores	
(x) <sup>1</sup>	<u>}</u>		(X) <sup>1</sup>	(x) <sup>1</sup> 2		1 (X) 1			13 62 5	1 (x) 3	(x) <sup>2</sup> 2		<u>д</u>	<u></u>	1	(x) <sup>1</sup>	6 41			0	7 57 2		1 10 3	} 1
	1 (X)		(X)	(X) 4 54		(x)			63 2 (x)	24	(X) (X)				(x)	(X)	1 (X)				(X) 1 (X)	(X)	49 2 1	} 3
	2 (x)			6 104		8 86	1 (X)	2 (X)	17 118	4 27	4 261		2 (X)		(x) <sup>1</sup>	4 106	9 280		1 (X)	5 43	ð 145	2 (x)	10 87	} 4
	2 (x)			3 78 3 20		3 36	1 (x)	1 (x) 1 (x)	13 97 4 21	4 27	$220 \\ 220 \\ 2 \\ 41$		(X) 2		(x) <sup>1</sup>	(x) <sup>3</sup> (x) (x)	6 263 3 17		1 (X)	(x) <sup>3</sup> (x) <sup>2</sup>	(x) (x) (x)	2 (X)	8 21 2 16	} 5 } 6
	2 (X)		(x) <sup>2</sup>	4 78		1 (X)	1 (X)		14 96	1 (X)	3 173	1 (X)	3 16		(x) <sup>2</sup>	(x) <sup>2</sup>	4 111	(x) <sup>1</sup>		8 80	5 205	2 (X)	6 80	} 7
	2 (X)		(x) <sup>2</sup>	(x) <sup>3</sup> (x) <sup>1</sup>	}  	(x)	1 (X)		9 58 5 38	(x)	8 173	(x)	3 16		(x) <sup>2</sup>	1 (x) 1 (x)	2 (x) 2 (x)	(X)		3 62 5 18	205	(x) 	4 58 2 22	}
(x) <sup>1</sup>	1 (X)	(x)	(x) <sup>1</sup>	(X) <sup>2</sup>		(X)	1 (X)	2 (X)	8 85	2 (X)	3 56		1 (X)			(x) <sup>2</sup>	5 180			3 32	3 137	1 (X)	5 23	} 10
(x) <sup>1</sup>	1 (x)	(x)	(x) <sup>1</sup>	(x) <sup>2</sup>		(x)	1 (X)	2 (x)	(x) (x) (x)	(X)	3 56		(x) <sup>1</sup>			(x) <sup>2</sup>	180 			3 32	3 137	(x)	23 23	$\left. \left. \right. \right\} 11 \\ \left. \right\} 12$
	2 (x)							1 (X)	2 (x)		3 46						4				(x) <sup>1</sup>	(x)	4 20	} 13
	$\frac{1}{(\mathbf{x})}$			(x) <sup>1</sup>		(x) 1			9 59	(X)	6 143 5		(X) <sup>2</sup> 2		$\frac{(x)^2}{2}$	118 3	6 147 4		2 (X) 2	(x) <sup>1</sup>	4 42 4	1 (x)	8 13	}14
	(x)			(x) <sup>*</sup>		(x) 			9 59	1 (X)	(x) <sup>0</sup> (x) <sup>1</sup>		(x)		(x) <sup>2</sup>	3 118	(x) (x)		(x) <sup>2</sup>	(x) 	42	1 (x)	3 13 	}15 }16
	3 (x)			34 34					5 26	2 (x)	(x) <sup>2</sup>		1 (X)			(x) <sup>1</sup>				8 12		1 (X)	4 9	}17
	3 (x)			(x) (x) (x)					(x) (x) (x)	1 (x) 1 (x)	(x) (x) (x)		 (x)			(x) <sup>1</sup>	(x) δ (x)			(x) (x) (x)	(x) (x) (x)	1 (X)	1 4 3 5	} 18 } 19
		1 (x)		(x) <sup>1</sup>					8 26		(x) <sup>1</sup>	(X)				91 91	2 (x)		3 8	(x) <sup>2</sup>	3 32		8 90	20 }
		(x)		(x) <sup>1</sup>					3 26 		(x) <sup>1</sup>	1 (X)				(x) (x) (x)	2 (x)		2 (x) 1 (x)	(x) <sup>2</sup>	$(\mathbf{x})^2$ $(\mathbf{x})^1$		27 3 63	21 22
									(x) <sup>1</sup>	3 9						(x) <sup>1</sup>	2 (x)				(x) <sup>1</sup>		2 4	
(x) <sup>2</sup>	(x)		(x) <sup>1</sup>	5 98		8 27	1 (x)	1 (X)	18 71	(X)	(x) <sup>1</sup>		2 (X)	(x)		(x) <sup>2</sup>	(X)		(x)	(x) <sup>2</sup>	129		(x) <sup>2</sup>	
(x) <sup>2</sup>	1 (X) 1 (X)		  (x)	$(x)^{2}_{(x)^{2}}_{(x)^{1}}_{(x)}$	  	1 (X) 2 (X)	1 (X)	1 (X)	4 16 6 34 2 (X)		(x) <sup>1</sup>		1 (X) 1 (X)	(X)		1 (X) (X)	(x)		1 (x)	1 (X)	$(x)^{2}_{56}_{2}_{2}$	(X) 2 (X)	1 8	25 26 27
									(x) <sup>6</sup>	(X)										(x) <sup>1</sup>	(X) (X)			28
(x) <sup>1</sup>	88 88	2 14	8 41	142		3 32			29 285	40	567 0	(X)	4 164	2 (X)	3 130	191 0	13 158	1 (X)	(x)	10 148	15 401	4 71	29 299 24	<b>`</b>
(x) <sup>1</sup>	2 (x) 1 (x)	(x) 	8 41	4 142		3 32			$22 \\ 217 \\ 7 \\ 18$	$3\\29\\4\\11$	(x) <sup>9</sup> (x) <sup>2</sup>	(x) 	(x) 1 (x)	1 (x) 1 (x)	8 130	$(x)^{2}$ $(x)^{1}$	7 119 6 39	(x) <sup>1</sup>	1 (X)	(x) <sup>8</sup> (x) <sup>2</sup> (x)	12 361 3 40	71	29	} 30 } 31
	1 (X)					(X)					(x) <sup>2</sup>				(x) <sup>2</sup>	(x) <sup>1</sup>	(x)			(x) <sup>1</sup>	90	(X) 1		}32
	(x)					1 (X)					(x) <sup>2</sup>				(x) <sup>2</sup>	(x) <sup>1</sup>	(x)			(x) <sup>1</sup>	3 90	(x)	2 20	} 33 } 84

#### TABLE 14.-KENTUCKY-COUNTY DISTRI

[An (x) indicates that the amount must be withheld to avoid dis

[Sales are shown in

	COUNTIES AND INCOBPORATED FLACES OF 1,000 FOPULATION AND OVER	Candy and confec- tionery stores	Grocery stores (with- out meats)	Combination stores (groceries and meats)	Meat markets (includ- ing sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops	All other automotive establishments	Men's and boys' clothing and fur- nishings stores	Clothing stores, men's, women's, and chil- dren's
1	Wayne County{Sales	2 (X)	17 72	8 27		28 121	88 521		(x) <sup>1</sup>	3 . S0		4 228	3 44	(X) <sup>1</sup>		1 (x)	(x) <sup>1</sup>
2	Monticello	(x) <sup>2</sup>	6 38 11 34	3 27		12 87 11 34	5 79 78 442		(x) <sup>1</sup>	30 		223	(x) (x) (x)	(x) <sup>1</sup>		(x) <sup>1</sup>	(x) <sup>1</sup>
4	Webster County	(x) <sup>1</sup>	80 227	16 (X)		48 642	33 1, 202		4 50	5 297	(x) <sup>2</sup>	7 238	10 52	13 114		3 13	(X)
5 6 7	Clay{Sales Sales ProvidenceSales Sales Balance of countySales Sales	(x) <sup>1</sup>	(x) 7 76 21 (x)	(x) 9 193 5 (x)		4 120 16 209 28 253	4 139 6 359 23 704		(x) <sup>1</sup> (x) <sup>3</sup>	(x) (x) (x)	(x) (x) (x)	(x) 3 135 2 (x)	6 88 4 14	2 (x) 29 7 (x)		$(x)^{2}$ $(x)^{1}$ $(x)^{1}$	(x) <sup>1</sup>
8	Whitley County{Sales	8 11	19 258	10 175	(X)	42 531	90 1, 484		5 60	14 269	3 130	428	8 28	13 49	(x) <sup>2</sup>	8 122	8 67
9 10 11	Williamsburg	(x) (x) (x)	3 54 6 165 10 39	(x) 8 (x)	(x) <sup>1</sup>	8 147 18 318 16 66	9 160 16 365 65 909		5 60	5 86 173 1 (x)	(x) <sup>2</sup> (x) <sup>2</sup>	(x) 6 (x)	5 25 3 3	2 (x) 5 18 6 (x)	(x) <sup>2</sup>	(x) (x) (x)	3 67
12	Wolfe County{Sales		12 (X)	2 (X)		14 25	40 304		(x) <sup>1</sup>			(x) <sup>2</sup>	(x) <sup>2</sup>	(X) <sup>1</sup>			
18	Woodford County	(x) <sup>3</sup>	24 214	6 190	(x) <sup>1</sup>	34 459	21 287		4 87	(x) <sup>1</sup>	(x) <sup>1</sup>	7 448	12 76	8 88	(x) <sup>1</sup>	4 78	(x) <sup>1</sup>
14 15	VersaillesSales	(x) <sup>2</sup> (x) <sup>1</sup> (x)	6 120 18 94	(x) <sup>4</sup> (x) <sup>2</sup> (x)	(x) <sup>1</sup>	13 309 21 150	3 85 18 182		(x) (x) (x)	(x) <sup>1</sup>	(x) <sup>1</sup>	6 (x) (x) <sup>1</sup>	9 (x) 3 (x)	(x) <sup>3</sup> (x) <sup>5</sup>	(x) <sup>1</sup>	4 78	(x) <sup>1</sup>

\* For combined figures for this city see line 16 on this page.

#### INCORPORATED PLACES LOCATED

[Included above in

16	Corbin{Whitley County	{Stores {Sales (x)	7 (X)	10 (x)	 1 094	550	 5 60	8 173	(x) <sup>2</sup>	(x) <sup>6</sup>	7 (X)	5 18	3 15	(x) <sup>1</sup>	3 67	

ł

#### BUTION, BY KINDS OF BUSINESS-Continued

closure of individual operations, but it is included in the totals]

thousands of dollars]

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Womn's ready-to- wear specialty stores-apparel and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, dra- peries, curtains, and upholstery stores	Household appliances stores	Other home furnish- ings stores	Radio and music stores	Restaurants, cafeterias, ard lunch rooms	Lunch counters, re- freshment stands, etc.	Lumber and building materials dealers	Electrical shops (with- out radios)	Heating and plumb- ing shops	Paint and glass stores	Hardware stores	Hardware and farm- implement stores	Farmers' supplies	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
(x) <sup>1</sup>		1 (x)					(x)	1 (x)	4 81		(x) <sup>1</sup>				(x) <sup>2</sup>	2 68	7 206			3 41	2 (x)			} 1
(X) <sup>1</sup>		(X)					(x)	(X)	4 31	 	(x) <sup>1</sup>				(x) <sup>2</sup>	2 (X)	2 (x) 5	 		8 41	(X) <sup>2</sup>			} 2 } 3
(x) <sup>1</sup>	1 (X)	·		8 211		8 3			11 41	14 44	4 155		1 (x)		(x) <sup>2</sup>	(x) <sup>2</sup>	(x) 4 94				11 148		 1 3	} 4
(x) <sup>1</sup>	 1 (x)			3 40 (x)		(x)			(x) 4 13	1 (X) 13	(x) (x)		1 (X)		(x) (x)	1 (X)	1 (x) 1 (x)				3 37 3 66		1 3	} 5 } 6
				(x) <sup>2</sup>		2 (X)			13 5 (X)	13 10 (X)	(x) <sup>2</sup>					(x) <sup>1</sup>	(x) <sup>2</sup>				5 45			} 7
6 102		(x)		8 257		(x)	(x) <sup>2</sup>	(x) <sup>1</sup>	19 70	14 124	199 199		4 16	5 35	<b>5</b> 132	(X)	27 311		(x) <sup>2</sup>	(x)	8 437	8 13	2 16	8 {
$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{4}$		1 (X)		1 (x) 7 (x)	 	(x)	1 (X)	1 (X)	(X) 15 49	1 (x) 4 102	(x) $(x)$		2 (x) 2 (x)	(x) (x) (x)	(x) (x)	 1 (X)	2 (X) 172		2 (X)	i (x)	(x) 107	1 (x) 2 (x)	1 10 1 6	} 9 }10
		(A) 					(x) (x)	(A) 	15 (X)	9 (x)	(A) 		·	·····	(A) 		173 18 (x)			(x) 	187 1 (X)			}11
	1 (X)								(x) <sup>1</sup>						(x) <sup>1</sup>	(x)	5 47		•••••				1 2	} 12
	(x)			(x) <sup>2</sup>		1 (X)			10 65		4 228	1 (x)	1 (X)	1 (x)	8 32	2 (x) <sup>2</sup>	6 846		1 (x)	(x) <sup>1</sup>	4 89	1 (X)	8 18	} 13
	(X)		,	(x) <sub>1</sub>		1 (X)			(x) <sup>8</sup> <sub>2</sub>		(x) <sup>3</sup> 1	1 (X)	1 (X)	(X)	(x) <sub>1</sub>	(x) <sup>1</sup> 1	6 346		1	1	$(x)_{2}^{2}$	1 (X)	3 13	}14
				(X)					(x) <sup>*</sup>		(X)				(x) <sup>¯</sup>	(x)			(x)	(x) <sup>*</sup>	(x) ์		******	} 15

#### IN TWO OR MORE COUNTIES

respective counties]

(7)	 (7)	 (7)		(*)	1 (x)	16 (x)	4 102	(x) <sup>2</sup>	 (x) <sup>2</sup>	(x) <sup>4</sup>	(x) <sup>3</sup>	(x) <sup>1</sup>	179	 (x) <sup>2</sup>	(x) <sup>1</sup>	5 187	2 (X)	1	} 10

# RETAIL DISTRIBUTION

### TABLE 14,-LOUISIANA-COUNTY (PARISH)

[An (x) indicates that the amount must be withheld to avoid dis

[Sales are shown in

	PARISHES AND INCORPORATED PLACES OF 1,000 FOFULATION AND OVER	Candy and confectionery stores	Grocery stores (without meats)	Combination stores (gro- ceries and meats)	Meat markets (including sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a- dollar stores	Motor-vehicle dealers (new and trade-in) <sup>1</sup>	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive es- tablishments	Men's and boys' clothing and furnishings stores	Family clothing stores
1	The State	374 2, 068	4, 885 84, 596	1, 204 27, 175	875 8, 689	8, 947 80, 685	3, 140 78, 116	45 33, 288	874 9, 714	190 8, 577	172 9, 223	366 63, 231	1, 856 18, 753	729 6, 888	148 5, 572	225 9, 583	159 8,475
2	Acadia Parish{Sales	6 48	80 438	9 75	14 108	117 746	58 2, 297	(x)		4 93	(x) <sup>2</sup>	10 1, 289	43 515	18 152	(x) <sup>2</sup>	(x) <sup>2</sup>	
3 4 5 6	CrowleyStoresSalesStoresStoresStoresStoresStoresStoresStoresSalesStoresSalesStoresSalesStoresStoresStoresSalesStoresSalesStoresSalesStoresSalesStoresSales	3 27 2 (x) 1 (x)	33 265 11 56 3 (X) 33 (X)	(x) <sup>2</sup> (x) 7 (x)	6 60 (x) 2 (x) 5 28	48 453 17 94 5 22 47 177	8 580 6 772 10 387 34 558	1 (x)		2 (x) 1 (x) 1 (x)	(x) <sup>1</sup> (x) <sup>1</sup>	6 657 3 (x) 1 (x)	12 257 12 170 2 (x) 17 (x)	3 39 (x) 2 (x) 10 64	(x) <sup>2</sup>	(x) <sup>2</sup>	
7	Allen Parish{Sales	4 10	27 150	6 67	6 17	46 261	28 934		6 100	(X) <sup>1</sup>	(x) <sup>1</sup>	8 813	20 123	12 171			1 (x)
8	OakdaleStores . Sales Balance of parishSales Sales	$\begin{bmatrix} & 3 \\ (x) \\ (x) \end{bmatrix}$	8 20 19 124	(x) (x) (x)	(x) (x)	$22 \\ 108 \\ 24 \\ 153$	6 282 17 652		5 (x) 1 (x)	(x) <sup>1</sup>	(x)	$(x)^{2}_{1}$ (x)^{1}_{2}	8 76 12 47	3 17 9 154			(x)
10	Ascension Parish{Sales	(x) <sup>1</sup>	85 280	(x) <sup>2</sup>	5 25	104 388	38 1, 063		(X)	4 131	(x) <sup>1</sup>	4 381	20 51	20 20			
11 12	Donaldsonville{Sales Balance of parishSales Sales	(x) <sup>1</sup>	30 (x) 55 (x)	(x) (x) (x)	(x) (x) (x)	47 247 57 141	51S 33 545		1 (X)	4 131	(x) <sup>1</sup>	$(x)^{3}_{1}_{(x)}$	3 14 17 37	(x) (x) (x)			
13	Assumption Parish{Sales	(X)	43 197	(x) <sup>1</sup>	8 40	63 316	37 749			(X) <sup>1</sup>		(x) <sup>2</sup>	8 7	5 20	(x) <sup>1</sup>		1 (x)
14 15	Stores. Sales. Balance of parish	(x) <sup>1</sup>	11 106 32 91	 (x) <sup>1</sup>	1 (x) - 7 (x)	$     \begin{array}{r}       15 \\       158 \\       48 \\       158     \end{array} $	4 72 33 677			(x) <sup>1</sup>		(x) <sup>2</sup>	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{2}$	$(x)^{1}_{4}$	 		(x)
16	Avoyelles Parish{Sales		67 299	14 81	10 45	96 462	114 1, 055		7 152	8 78	(x) <sup>2</sup>	5 748	34 195	18 88		(x) <sup>1</sup>	4 240
17 18 19 20 21	Bunkie		$ \begin{array}{c} 4 \\ 27 \\ 1 \\ (x) \\ 3 \\ 6 \\ 5 \\ (x) \\ 54 \\ 252 \end{array} $	$ \begin{array}{c}     (x) \\     9 \\     24 \end{array} $	(x) <sup>2</sup> (x) <sup>2</sup> (x)  6 20	9 99 7 35 5 20 6 12 69 296	$     \begin{array}{r}       15 \\       195 \\       4 \\       67 \\       14 \\       127 \\       5 \\       117 \\       76 \\       549 \\     \end{array} $			2 (x) <sup>1</sup> (x)	(x) <sup>1</sup>  (x) <sup>1</sup> 	(x) <sup>3</sup> (x) <sup>2</sup> (x) <sup>2</sup>	11 127 3 88 3 4 3 7 14 19	$ \begin{array}{c} 1 \\ (x) \\ 3 \\ 18 \\ 2 \\ (x) \\ 11 \\ 42 \end{array} $		1 (x)	$ \begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\ (x) \\ \hline 2 \\ (x) \\ \hline \end{array} $
22	Beauregard Parish{Sales	8 17	31 186	18 199	4 25	59 895	19 501		9 196	(X) <sup>1</sup>	(x) <sup>2</sup>	3 817	84 118	9 91	1 (x)	(x) <sup>1</sup>	
23 24 25	DeRidder{Sales MerryvilleStores. Balance of parishStoresStoresStoresStoresStoresStoresStoresStores		13 42 8 (x) 10 (x)	8 133 (x) 1 (x)	(x) (x) (x)	33 229 15 106 11 60	3 216 6 137 10 148		6 151 3 45	(x) <sup>1</sup>	(x) (x) (x)	(x) <sup>2</sup> (x) <sup>1</sup> (x)	10 75 3 7 21 36	59 3 (x) 1 (x)	(x) <sup>1</sup>	(x) <sup>1</sup>	
26	Bienville Parish ?{Sales		13 76	207	(x) <sup>2</sup>	20 294	51 8, 549		5 123		4 52	7 608	67 400	4 22		(x) <sup>2</sup>	
27 28 29	Arcadia		5 41  8 35	(x) <sup>2</sup> (x) <sup>2</sup>	(x) <sup>1</sup> (x) <sup>1</sup>	9 212 2 (X) 9 (X)	5 678 7 835 39 2,036		4 (x) 1 (x)		(x) <sup>2</sup> (x) <sup>2</sup>	(x) $(x)$ $(x)$ $(x)$ $4$ $08$	$ \begin{array}{c} 11 \\ 158 \\ 7 \\ 40 \\ 49 \\ 202 \end{array} $	(x) (x) (x) (x)		(x) <sup>2</sup>	
30	Bossier Parish{Sales		20 170	19 298	5 42	45 527	58 1, 241		. 134		(x) <sup>2</sup>	8 497	40 422	11 46	4 125	8 50	2 (x)
81 32 33	Bossier City		8 93 1 (X) 11	9 212 (x) 7	(x) <sup>3</sup>	$21 \\ 354 \\ 4 \\ 49 \\ 20$	2 (x) 12 (x) 44		4 (x) 1 (x)		(x) <sup>2</sup>	(x) <sup>2</sup> (x) <sup>1</sup> (x)	12 193 5 43 23	8 37 3 9	(x) (x) (x)	8 50	2 (x)
	This classification includes some motor ve		(X)	(x)	(x)	124	828						186	ı 9			

<sup>1</sup> This classification includes some motor vehicle dealers also engaged in the sale of farm implements. <sup>2</sup> The sales figure includes a large proportion of country buying done by retailers.

#### DISTRIBUTION, BY KINDS OF BUSINESS

closure of individual operations but it is included in the totals]

Litousand																								
Women's ready-to-wear specialty stores—appar- el and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, draperies, curtains, and upholstery stores	Household appliances stores	Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building ma- terial dealers	Electrical shops (without radios)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm imple- ment stores	Farmers' supplies stores (including feeds and fer- tilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
151 7, 827	98 1, 781	92 1, 106	232 8, 149	262 16, 269	5 207	65 1, 792	40 1, 344	81 8, 958	1, 562 14, 439	1, 135 4, 331	202 17, 650	\$5 828	60 1, 683	42 1, 583	158 4, 531	67 3, 265	277 7, 711	16 597	147 1, 997	518 3, 191	864 21, 090	204 5, 253	629 14, 008	} 1
8 47	(x) <sup>1</sup>	(x) <sup>2</sup>	(x)	5 107		2 (X)		2 (x)	18 117	8 20	10 405		(x) <sup>2</sup>	1 (X)	2 (X)	9 559	11 674		1 (X)		11 289	5 40	8 72	} 2
3 47		(x) <sup>1</sup> 	1 (X)	(x) (x) (x)		1 (X) 1 (X)		1 (x) 	8 70 4 23 1 (x) 5	2 (x) 3 10 1 (x) 2 (x)	205 205 (x) 1 (x) 2		2 (X)	1 (X)	(x) 	5 316 3 (X)	5 271 2 (x) 4		  1		5 154 3 91 2 (x) 1	(x) <sup>3</sup> (x) <sup>1</sup> (x) <sup>1</sup> (x)	59 1 10 1 1 1 2	} 3 } 4 } 5 } 6
(x) <sup>1</sup>	(x) 3 14		1 (X)	2 (X)				(X)	(x) 21 57	(X) 4 8	(x) 1 (x)				2 (x)	(X) 1 (X)	(x) 6 85		(x) 1 (x)		(X) 4 79	(x) <sup>2</sup>	2 13	} 7
(x) <sup>1</sup>	(x) (x) (x)		(x)	(x) <sup>1</sup> (x) <sup>1</sup> (x)					12 42 9 15	3 (x) 1 (x)	(x) <sup>1</sup>				1 (x) 1 (x)	(x)	(x) (x)		(x)		(x) (x) (x)	(x) <sup>2</sup>	1 12 1 1 1	} 8 } 9
(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>		(x) <sup>1</sup>		2 (x) 2		1 (x)	9 48 7	4 11 ·	(x) <sup>2</sup> 2		$\frac{(x)}{1}$		$\frac{1}{(\mathbf{x})}$	(x) 1					5 85 4	(x) <sup>2</sup> 2	5 28 4	} 10 }
(x)	(X)	(x) <sup>1</sup>		(x) <sup>1</sup>		(x) <sup>2</sup>		1 (x)	(x) (x)	4 11 	(x) <sup>2</sup>		(x) 		(x) <sup>1</sup>	(x)					(x) (x)	(x)	4 20 1 8	11 12
	(X) <sup>1</sup>			(x) <sup>1</sup>					3 6	12 19	(x) <sup>2</sup>				(x) 2		(x) <sup>1</sup>			20	447	(x) 1	1 3	} 13
	1 (x)			(x) <sup>1</sup>					$(x)^{1}$	5 11 7 8	(x) (x) (x)				2 (X)		1 (x)			1 (X) 2 (X)	(x) (x) (x)	(x)	1 3	14 15
(X) <sup>1</sup>	10 12			(x) <sup>2</sup>					17 76	2 (X)	4 212					8 26					10 168		1 4	} 16
	$ \begin{array}{c}     1 \\     (x) \\     3 \\     (x) \\     1 \\     (x) \\     \overline{5} \\     (x) \end{array} $			1 (x) 1 (x)					$ \begin{array}{c} 6 \\ 41 \\ 4 \\ 7 \\ \hline (x) \\ 6 \\ (x) \end{array} $	2 (x)	$\begin{array}{c} 2 \\ (x) \\ 1 \\ (x) \\ (x) \end{array}$					$ \begin{array}{c} 1 \\ (x) \\ 1 \\ (x) \\  \end{array} $					(x) 2 (x) 1 (x) 2 (x) 3 15	(X) <sup>1</sup>	 1 4	<pre>17 18 19 20 21</pre>
(x) <sup>1</sup>				5 143					(A) 14 73		1 (x)					1 (X)	10 235				5 112	(x) <sup>1</sup>	2 71	} 22
(x) <sup>1</sup>				(x) <sup>3</sup> (x) <sup>2</sup> (x)					8 43 5 (X) 1 (X)		(x) <sup>1</sup>					(x)	0 94 1 (X) 3 (X)				(x) (x) (x)	(x) <sup>1</sup>	1 70 1 1	} 23 } 24 } 25
(x) <sup>2</sup>			2 (x)	2 (X)		2 (x)			10 51	2 (X)	2 (x)				2 (x)		8 277		(x)		12 156	(x) <sup>2</sup>		26
(x) <sup>1</sup> (x) <sup>1</sup>	· · · · · · · · · · · · · · · · · · ·		(x) (x) (x)	(x) <sup>2</sup>		1 (x) 1 (x)			2 (x) 3 (x) 5 17	1 (x) 1 (x)	(x) <sup>1</sup> (x) <sup>1</sup>				1 (x) 1 (x)		4 199 2 (x) 2 (x)		1 (X)		3 56 1 (X) 8 (X)	(x) <sup>1</sup> (x) <sup>1</sup>	1 1 1 18	} 27 } 28 } 29
<u>(x)</u>		(x) <sup>1</sup> (x) <sup>1</sup> (x)		(x) <sup>2</sup> (x) <sup>1</sup> (x) <sup>1</sup>		1 (x) 			14 138 6 69 4	32	2 (x) (x) (x)									1 (x) 1 (x)	9 169 4 82 4	(x) (x) (x) (x)	16 4 16	} <sup>30</sup> }31 }32
(x)				(x)		(x)			(X) 4 (X)	(X) 1 (X)											(x) (x)	(x)		} 33

#### TABLE 14.-LOUISIANA-COUNTY (PARISH) DIS

[An (x) indicates that the amount must be withheld to avoid dis

[Sales are shown in

	and the second sec	· · · · · · · · · · · · · · · · · · ·					·····										
7	PARISHES AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confectionery stores	Grocery stores (without meats)	Combination stores (gro- ceries and meats)	Meat markets (including sea toods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a- dollar stores	Motor - vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive es- tablishments	Men's and boys' clothing and furnishings stores	Family clothing stores
1	Caddo Parish{Sales	23 146	72 845	187 5, 860	15 558	812 7, 547	78 2, 517	7 3, 247	13 883	10 436	11 1, 412	26 6, 688	148 2, 067	65 626	20 1, 336	24 1, 602	21 706
2	Shreveport{Sales	19 131	48 603	178 5, 629	12 541	270 7,041	(x) <sup>1</sup>	7 3, 247	13 883	8 . (x)	9 (x)	19 5, 799	104 1,615	53 519	20 1,336	$\begin{array}{r}24\\1,602\end{array}$	18 631
3	Places under 10,000: VivianSales	(x) <sup>2</sup>	2 (v)	(x) <sup>1</sup>	(x) <sup>2</sup>	7 134	4 269			(x) <sup>1</sup>		3 414	5	2 (x)			I
4	Balance of parish{Sales	(x) (x)	(x) 22 (x)	(x) (x)	1	35	73			(x)	$(x)^2$	414	143 39 309	10 (X)			(x) (x)
5	Total, places under 10,000 Stores	6 15	24 242	9 231	(X) 3 17	42 506	(x) 77 (x)			(x) <sup>2</sup>	(x) <sup>2</sup>	7 889	44 45 <b>2</b>	12 107	·		(x) 3 75
6	Galcasieu Parish{Sales	- 8 62	142 1, 409	26 340	22 210	212 2, 201	40 1,119	8 1, 084	17 427	9 227	3 274	15 2, 844	67 577	20 186	10 353	8 269	3 42
7	Lake Charles{Sales	3 9	75 966	19 286	14 151	119 1, 479		3 1, 084	$\begin{array}{c} 11\\231\end{array}$	(x) <sup>7</sup>	(x) <sup>2</sup>	9 2, 274	27 359	10 106	0 (x)	5 227	2 (X)
8	Places under 10,000: De Quincy{Sales	$(\mathbf{x})^{1}$	12 131	(x) <sup>2</sup>	(x) <sup>1</sup>	18 211	3 152		4 (x)	(x) <sup>1</sup>	(x) <sup>1</sup>	(x) <sup>1</sup>	7 40				
9	Sulphur	(x) <sup>2</sup>	10 47	******	$(x)^{2}_{1}$	15 106	7 160		(x)			269	53	1 (x)		(x) <sup>2</sup>	1 (x)
10	Vinton{Sales Balance of perichStores	(x) <sup>1</sup>	54 54 40	(x) <sup>1</sup> 4	$(\mathbf{x})_{4}^{\mathbf{I}}$	10 150 50	135		(x)	(x) <sup>1</sup>		(x) <sup>2</sup>	5 43	$(x)_{7}^{2}$		(x) <sup>1</sup>	
· 11 12	Balance of parish	(x)_5	211 67	22 7 54	9 8	255 93	26 672 40		<u>6</u>	2	1	6	5 43 21 82 40 218	37 10 80	(x) 1	3	ī
13	Caldwell Parish{Sales	53	443 15	6	59	722 21	1, 119 34		196 2	(X) 2	(X)	570 8 223	218 16 83	80 1	(x)	42	(x)
14	Cameron Parish{Sales	1	87 10	113	1	150 18	643 27		(x) 1	(x)		223	83 6	(x) 4			
	Sales	(X)	(X)		(X) 7	74 18	129 49		(x)	2			14 9	12			
15	Catahoula Parish{Sales		10 78		106	183	878			(X)	(x) <sup>1</sup>	3 179	64	4 32			
16	JonesvilleStores		(x) 4		(x)	$\begin{smallmatrix}&13\\174\\&5\end{smallmatrix}$	15 438 34			(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>2</sup> 1	$(x)^{2}_{2}$	$(x)_{2}^{2}$			
17	Balance of parish		(x) *		(x) <sup>1</sup>	- 14	440					(x)	(x) <sup>7</sup>	(x)			
18	Claiborne Parish{Sales}	4 10	24 88	17 487	1 (x)	48 599	50 2, 155		4 119	(X) <sup>1</sup>	77	8 1, 183	51 356	- 6 79		(x)	1 (x)
19	HaynesvilleSales	$(x)_{3}^{1}$	3 14	169		12 184	712				$(x)^{1}$	3 478	$\begin{array}{c}13\\112\end{array}$				
20 21	HomerStores Sales Stores	(x) <sup>3</sup>	(x) <sup>5</sup> 16	(x) <sup>8</sup> _1		18 371 18	- 786 - 36		(X)	(x)	(x)	$(x)_{1}^{4}$	14 167	(x) <sup>4</sup> /2		(x) <sup>1</sup>	(x)
	Sales		(X)	(x)	(X)	44	657		(x) -			(x)	24 77	·(x) -			
22 23	Concordia Parish{Sales	(x) <sup>1</sup>	28 171	146	7 84	43 403	20 466		5 172		(x) <sup>1</sup>	(x) <sup>8</sup>	$\begin{smallmatrix}&15\\148\end{smallmatrix}$	6 44		(X)	1 (X)
24	FerridayStoresSales VidaliaStores	(x) <sup>1</sup>	7 53 7	7 146	$(\mathbf{x})^{4}_{2}$	19 265 9			(x) 1		(x) <sup>1</sup>	(x) <sup>2</sup>	7 60	(x)		(x) <sup>1</sup>	(x)
25	Sales Balance of parish		(X) 14		1	49 15	145		(x)				(x) <sup>5</sup> 3	(x)			
26	DeSoto Parish{Sales	2	15	13	(x) 1	89 33	321 _ 67 _	· -	3	2		10	(X) 26 145	8	2		
27	Logansport{Sales	(x)		363	(x)	445 3 79	<u>3, 112</u> 8 643		98	(x)	(x)	1,237	145 5 44	40	(x)		
28	MansfieldSales	(x) <sup>2</sup>	(x) <sup>2</sup>	79 7 (x) 3	1 (X)	79 14 303	643 15 601		$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$	(x) <sup>2</sup>	1 (x)	(x) 7 896	44 10 69	(x) <sup>2</sup>	(x) <sup>2</sup>		
29	Balance of parish{Sales		13 (x)	(x) <sup>3</sup>		16 63	1,868					1 (x)	11 32	(x) (x)	(A)  -		
30	East Baton Rouge Parish{Sales	11 85	211 1, 875	38 1, 421	36 497	823 4, 137		2, 811	6 255	8 319	8 594	16 4, 582	46 942	22 175	6 338	11 696	4 394
81	Baton Rouge{Sales	(x) <sup>9</sup>	$104 \\ 1,339$	31 1, 293	21 409	190 3, 348	3 48 55 1, 520	2, 811	6 255	8 319	3 594	15 (x)		11 111	6 338	11 696	4. 394
32	Balance of parish{Sales	(x) <sup>2</sup>	107 536	7 128	15 88	133 789	55 1, 520					(x) <sup>1</sup>	13 662 33 280				
33	East Carroll Parish{Sales		24 120	86 86	3 17	30 223	23 596		4	3 118	(x) <sup>2</sup>	4 381	10 - 193	5 16			4 124
34	Lake Providence		13 98 11	8 86	3 17	19 201	$(x)^{2}$		4 103	3 118	(x) <sup>2</sup>	4 381	5 182	(x) <sup>4</sup>			4 124
85	Balance of parish{Sales		22 _			$\frac{11}{22}$	(x) -	-					5 11	(x) -			
86	East Feliciana Parish{Sales		21 112		8 24	24 136	65 1, 124		3			(x) <sup>2</sup>	4 30	4 29 -			
87 38	JacksonStores Balance of parishStores		(x) <sup>2</sup>			$(x)^{2}_{(x)}$	7		1 (x) 2			(x) <sup>1</sup>					
00 [	Balance of parish{Sales		19 (x)		$\frac{3}{24}$	(x) <sup>22</sup>	58 965		(x)			(x) <sup>1</sup>	4 30	$\frac{4}{29}$			

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# TRIBUTION, BY KINDS OF BUSINESS—Continued closure of individual operations, but it is included in the totals]

Ling thousand					aperies, iolstery	liances	ishings	tores	cafeterias, 1 rooms		ing ma-	vithout	plumbing	res		n imple-	stores and fer-		l cigar	yards—				
Women's ready-to-wear specialty stores—appar- el and accessories	s accessories stores	Other apparel stores		stores	Floor coverings, draperies, curtains, and upholstery stores	Household appliances stores	home furnishings stores	Radio and music stores	ts, caf meh rooi	Other eating places	Lumber and building ma- terial dealers	Electrical shops (without radios)	and plu shops	Paint and glass stores	stores	Hardware and farm imple- ment stores	Farmers' supplies stores (including feeds and fer- tilizers)	Ŋ	stores and stands	wood Jealers	ιŭ	ores	tores	
omen's pecialty l and ac	Women's s	her apps	Shoe stores	Furniture stores	oor cover surtains, tores	s s	Other hor s	dio and	Restaurants, and lunch	her eatin	mber ar teris	ectrical	Heating	int and	Hardware stores	urdware	rmers' (includin tilizers)	Book stores	Cigar sto	Coal and ice	Drug stores	Jewelry stores	l other stores	
₿ <sup>00</sup> 16 1,294	14	5	24		H	7	(x) Ot			47 \$20	11 1, 164	12 4 236	1 (x)	සී 271	HI 9 323	1 (x)	18 526	й 1 (X)	ට 19 200	ට 536	57 2, 109	14 673		} 1
1, 294 14 (X)	380 14 380	121 5	1, 266 24 1, 260	2, 530 27 (X)		266	(x) 2 (x)	568 6 568	1, 187 81 1, 057	320 43 814	1, 164 8 1, 089	236 4 236	(X) (X)	271 5 271	828 6 300	(X) 1 (X)	12 12 456	(x) (x)	19 200	038 3 466	2, 109 45 1, 950	673 12 (X)	1, 985 56 1, 944	2
$(\mathbf{x})^{2}$				(X) (X)		(x) 1 (x)	(X)		1,037 (x) 16		1 (x)		·····				3 (X)			(x) 2	2 (x) 10	2 (x)	1 41	} 3
2				1		(x) 2			(X) 18	4 6 4 6	$(x)^{2}_{3}$				1 (x) (x) 3 23	 	(x) 4 70			2 (x) 70	10 (x) 12 219	2 (x)	 1 41	} 4 } 5
(X) 8 168	1 (X)	 8 10	 3 150	(X) 9 537		(x) 3 104	1 (x)	4 303	130 46 355	83 112	75 15 737	1 (x)	3 93	3 59	20 8 93	5 241	16 368		4 85	8 85	219 22 499	(A) 9 189	16 178	} 6
(x) <sup>2</sup>	(x) <sup>1</sup>	3 10	3 150	(x) <sup>8</sup>		2 (x)	(x)	4 803	20 236	23 82	8 464	1 (X)	- 3 93	3 59	2 (x)	4 (x)	10 249	 	4 85	6 (x)	11 837	6 106	16 178	} 7
(x) <sup>1</sup>				(x) <sup>1</sup>		1 (x)			8 32 4	1 (x) 4 9	$(x)_{2}^{2}$						1			1	52 52 3 42	(x) <sup>1</sup> <sub>2</sub>		} 8 } 8
								5 	32 4 34 5 30	9 1 (x) 4	(x) (x)				(x)	1 (x)	(x) (x) 4	 		(x) 	$(x)_{2}^{2}$	(x)		{ 10
1 (X)				1 (x)		1 (X)			30 9 23 26 119	4 (X) 10 30	(x) <sup>1</sup> 7 273				1 (X)	1 (X)	(X) 6 119			(x) 2 (x)	(X) 11 162	3 33		} 11 } 12
				(x)					10 43	1 (x)							(x) <sup>2</sup>			 	6 93	1 (x)	1 1	} <sub>13</sub>
									(x) <sup>1</sup>		(x) <sup>1</sup>								1 (X)					}14
									7 85	2 (X)					1 (X) 1						68			}15
									4 21 3 14	(x) (x) (x)					(x)						(x) (x)			10     17
1 (X)	(x)			6 290		1 (x)		1 (x)	9 65	2 (x)	3 152		1 (x)	, 		1 (x)	5 198			(x)	9 411	(x) <sup>2</sup>	8 38	} 18
(x) <sup>1</sup>	(x) <sup>1</sup>			3 138 2		(x)		1	(x) <sup>2</sup> <sub>5</sub>	2	(x) <sup>1</sup> <sub>2</sub>		(x)			(x)	(x) <sup>1</sup> 2			(X)	175 4	(x) 1	2 27 1 11	} 19 } 20
				(x) (x)				(x)	43 2 (x)	(x)	(x)						(x) (x) <sup>2</sup>				(x) (x)	(X)		20
				(x) <sup>1</sup>		1 (X)			21 78	1 (x) 1	4 52 3						(x) <sup>2</sup> 1			1 (X) 1	101 4	(X) 1		$\left. \right\}_{22}^{23}$
				(x) <sup>1</sup>		(x)			16 64 4 (x)	(X)	(x) <sup>a</sup> (x)						(x)			(x)	(x) 2 (x)	(x)	1 19 	24
									(x) <sup>1</sup>			 -+			 		(x) <sup>1</sup> 6		 7 <b>-</b>		8		******	} 25 } 26
25 1				50 50				2 (X)	20 138 6	18			 	(x) 	(x) 		88 1 (x)				179	(x) (x)		} 20 } 27
(x) (x) <sup>2</sup>				(x) (x)				2 (X)	25 8 62 6	2 (X) 1				1 (x)	(x)		$(\mathbf{x})_{4}^{1}$				(x) 124 2	(x) <sup>1</sup>		} 28 } 29
8	6	6	12	11	1	2		2	46	15	6 440	5 153	1 (X)	8 94	4 83		(x) 14 263	2 (X)	7 110	7 141	(x) 87 977	8 292	21 465	) } 30
165 8 105	121 6 121	51 6 51	362 12 362	911 11 911	(x) (x)	(x) (x)		(x) (x)	635 37 525 24	196 13 (X) 2	6 440	4	1	3	4 83		4 109 10	(x)	7 110	(X) 8	29 811 8	8 292	20 460	31
				3					110 9		1	(x)				2	154 6			(X) 1	166 	2	1 5	}82 }83
$\frac{(x)^2}{(x)^2}$				90 3 90					41 (x)		(x) (x)				<u></u>	(x) (x)	182 3 166			(X) 1 (X)	167 3 167	(x) $(x)^2$		34
(A) 									(x)								3 16	مناطقات مستقدما	 		 A		<b>-</b> -	) } } } 36
									$\frac{4}{16}$		(x) <sup>1</sup>										53 2 (x)		2 8 1 5	} 36 } 37
									(x) (x) <sup>2</sup>		(x) <sup>1</sup>										(x) <sup>4</sup>			ĺ} 38

### RETAIL DISTRIBUTION

#### TABLE 14.-LOUISIANA-COUNTY (PARISH) DIS

[An (x) indicates that the amount must be withheld to avoid dis

[Sales are shown in

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	FARISHES AND INCORPORATED FLACES OF 1,000 POPULATION AND OVER	Candy and confectionery stores	Grocery stores (without meats)	Combination stores (gro- ceries and meats)	Meat markets (including sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a- dollar stores	Motor vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive es- tablishments	Men's and boys' clothing and furnishings stores	Family clothing stores
1	Evangeline Parish{Sales	(X) <sup>1</sup>	59 149	8 17	(x) <sup>4</sup>	67 186	96 911					8 184	28 114	8 38		(x) <sup>1</sup>	
2	Ville Platte{Sales		23 66	3	(x) <sup>2</sup>	25 78	28 377					(x) <sup>2</sup>	10 76 18 38	(x)		(x) <sup>1</sup>	
3	Balance of parish{Sales	(x) <sup>1</sup>	36 83	17	(x) <sup>2</sup>	42 108	68 534					(x) <sup>1</sup>		(x)			
4	Franklin Parish <sup>1</sup>	(x) <sup>2</sup>	12 54	10 448	(x) <sup>1</sup>	27 595	2, 613		12 360	3 145	(x) <sup>2</sup>	699	28 273	4 17			
5	Winnsboro	(x) <sup>2</sup>	- 3 13 0	281 6	(x) <sup>1</sup>	11 385 16 210	528 52		5 259 7	$(x)_{1}^{2}$	(x) <sup>2</sup>	(x) 1	9 154 19 119	$(x)^{2}_{2}$			
6	Balance of parish{Sales		9 41 27	167	2	1	2, 085		101	(x)	2	(x) 4	119 20	(x) ,			2
7	Grant Parish{Sales	(x)	187	13 108	(x)	43 258	89 884			3 191	(X)	624	151				(x)
8 9	Colfax{Sales Balance of parishStores		$(\mathbf{x})$	1 (X) 12 (X)	$(x)_{1}^{1}$	8 29 35 229	8 227 31			3	(x) <sup>2</sup>	$(x)_{2}^{2}$	4 53 16	7			(x) 1
10	Balance of parish	(X) 6	99	22	(X) 13	145	31 657 56	2	 Б	131 4	3	(x) 7	98 19 117	16 8	i	2	(x) 2
	(0)	7	368 	183 2	93 1	666 27	629	(x)	180 3	181		373 2		1	(x)	(x)	(X)
11 12	Jeanerette	4 1 (x)	(X) 38 169	(x) 20 (x)	(X) 12 (X)	100 76 450	(x)	2	(X) 2 (X)	(x) 3	(x) (x)	(x) 4 222	3 25 11 81	(x) 5 11	1	(x) <sup>2</sup>	2
13	Balance of parishStoresSales	(x) <sup>2</sup> (x) <sup>2</sup>	40 (X)	(x) 	(x) 	400 42 116	(X) 39 512	(x)	(X)	(x)	(x) (x)	1 (x)	5 11	(x) <sup>2</sup>	(x)	(x)	(x)
14	Iberville Parish{Sales	1 (x)	108 827	5 151	14 93	138 667	46 1, 419		4 57	4 227	3 54	6 856	17 65	10 76	1 (x)	3 80	3 88
15	Plaquemine{Sales	(x) <sup>1</sup>	27 99	(x) <sup>3</sup>	4 16	43 326	3 513		3 (X)	(x) <sup>3</sup>	(x) <sup>2</sup>	3 152	(x) <sub>2</sub> <sup>4</sup>	5 60	(x) <sup>1</sup>	3 80	3 88
16 17	White CastleStoresSales Balance of parishStores_Stores_Stor		16 44 65	2	3 23 7	20 83 75	4 38 39		(x)	(x) <sup>1</sup>	(x) <sup>1</sup>	$(x)^{1}_{2}$	2 (x) 11	$(x)_{4}^{1}$			
18	(Sales	2	184 7	(x) 6	54 6	258 21	868 81		2	 1	2	(X) 3	39 16	(X) .			
	Sales	(x)	29	123	40	197	1, 278		(x) <sup>°</sup>	(x)	(x) <sup>*</sup>	368	59	39		(x) <sup>1</sup>	(x)
19 20	Hodge{Sales JonesboroSales Sales	$(x)_{1}^{1}$	3	4	(x) <sup>1</sup>	(x) <sup>2</sup> 8	6		2			2	(x) 6	2		 1	
21	Balance of parishSalesSales	(x)	22 4 7	$\begin{pmatrix} (x) \\ (x)^2 \end{pmatrix}$	(x) <sup>5</sup>	(X) 11 36	363 25 913		(x)	1 (x)	$(\mathbf{x})$ $(\mathbf{x})$	(x) (x)	(x) 9 20	(x) 3 (x)		(X)	(x)
22	Jefferson Parish	7 24	193 1, 154	19 192	20 168	249 1, 645	35 603	1 (x)	8 143	2 (X)		· 4 (x)	34 253	14 123	(x) <sup>2</sup>		
23	Gretna	(x) <sup>1</sup>	63 395	(x) <sup>2</sup>	7 44	74 491	(x) <sup>2</sup>	1	5 126				3	6 46			
24	Kenner{Sales		395 13 50 23	6 48 2	(x) <sup>1</sup> <sub>2</sub>	21 157	(x) 5	(X)				(x) <sup>2</sup>	4 3 (x)				
25 26	Balance of parish (Stores	$(x)^{1}_{5}$	122 94	(x) 9	(x) 10	29 199 125	$\begin{smallmatrix}&&6\\137\\22\end{smallmatrix}$		3	$(x)_{1}^{1}$		(x) <sup>2</sup>	(x) 27	8	2		
27	Jefferson Davis Parish	(X) 12 41	587 59 384	67 6	54 8	798 87	376 37		17	(x) _	2	5	206 20	77	(x)	1	1
28	Tennings (Stores	4	20	95	67 2	612 31	546		200 4	187	(X) 2	594 	383	97 		(x) 1	$\frac{(\mathbf{x})}{1}$
29	Lake Arthur{Sales	$(x)^{21}_{1}_{1}_{1}_{1}_{1}_{1}_{1}_{1}_{1}_{$	225) 10 33	21	$\begin{pmatrix} x \\ 2 \\ (x) \end{pmatrix}$	333 13 44	(x) (x)		115 1 (x)	$(\mathbf{x})^{T}$ $(\mathbf{x})^{T}$	(x)	(x)	134 6 49	34			(x)
30 31	WelshStores	3 17 4	7 74 22 52	$(x)_{1}^{2}$	(x) 3	13 165 30	28		2 (x)	(x) <sup>1</sup>		(x) 1	26 26	(x)			
32	Lafavette Parish (Stores_	(x) 10	52 155	(x) 9	5 15	70 197	439					(x) <sup>1</sup>	8 174	(x) <sup>6</sup>			
33	Sales	41	578	186	148	1, 099	1,022		129	1, 143	(x) <sup>2</sup>	9 1, 115	48 396	12 145	181		8 175
33 34	Lafayette	36 5	420 77 -	9 186	8 105 7	106 852 91	201 59		129 129	7 1, 143	(x) <sup>2</sup>	9 1, 115	33 348 15	9 102 3 -	5 131	$(x)_{1}^{3}$	3 175
1	The sales figure includes a large proportion	5   of coun	-  158 try buyi:	l ng done l	43   by retai	247    lers.	821				-		48	48		(x) <sup>1</sup>	

<sup>1</sup> The sales figure includes a large proportion of country buying done by retailers.

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### TRIBUTION, BY KINDS OF BUSINESS--Continued

closure of individual operations, but it is included in the totals]

Women's ready-to-wear speciality stores-appar- el and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	ritoor coverings, araperies, curtains, and upholstery stores	Household appliances stores	Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building ma- terial dealers	Electrical shops (without radios)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm imple- ment stores	Farmers' supplies stores including feeds and fer- tilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards ice dealers	Drug stores	Jewelry stores	All other stores	
(x) <sup>2</sup>			1 (x)						17 44	2 (x)	5 188				1 (x)	1 (x)	(x) <sup>1</sup>				(x) <sup>2</sup>	(x) <sup>1</sup>	8 8	} 1
(x) <sup>2</sup>			1						11 31 6	2 (X)	(x) <sup>2</sup> <sub>3</sub>				(x)	 <u>1</u>	1				$(x)_{1}^{1}$	(x) <sup>1</sup>	1 2 2 6	} 2 } 3
		 	(x)			1			13 13 83	(X) 10 16	(x) 2	•••••		·····		(x) 1 (x)	(X) 1				(X) 8 179	1 (X)	6	} 4
				$(\mathbf{x})^2$		(x) 1 (x)				16 7 13 3 3	(x) (x)					(x) 1 (x)	(X) (X)				3 102 5 77	(X) (X)		} 5
				(x) <sup>1</sup>					6 21 26		(x) 1										1		1 2 1	} 6
(x) <sup>1</sup>				(x) <sup>*</sup>					71	(X)	(x) <sup>1</sup>						10 150 1			(X)	5 73 1	(X)	(X) <sup>1</sup>	} 7 } 8
(x) <sup>1</sup>				(x) <sup>1</sup>					8 31 18 40	1 (X)	(x) <sup>1</sup>			 			(x) 9 (x)			1 (X)	(x) (x) (x)	******	, (x) <sup>1</sup>	} 9
3 28			2 (X)	8 210		8 74		1 (X)	17 129	(x)	8 202	1 (x)	1 (X)	 	1 (X)	6 149	(x) <sup>2</sup>	 	4 14	1 (X)	7 196	<u>60</u>	7 40	} 10
(x) <sup>2</sup>			2 (x)	 3 210		3 74	 	1 (x)	(x) 10 108	1 (x)	3 202	 1 (X)	1 (x)			$26 \\ 3 \\ 123$	2 (X)		 3 (X)	 1 (x)	2 (x) 4 164	(x) 3 (x)	(x) 6 (x)	11
(x) <sup>1</sup>									(x) <sup>5</sup>			(x) 	(A)		1 (X)	· · · · · · ·			(x) 1 (x)		(x) <sup>1</sup>			) 13
	(x) <sup>1</sup> 1		(X)	257 4				(x)	14 61 5	4 5	(x) <sup>1</sup>					(X)	179 179			9 (x) 2	12 139 6	$\frac{(x)^2}{2}$	3 5 1	}14 }15
	(x) 			(x)					46 1 (X)		1 (x)					1 (X)	(x)			2 (x)	6 91 2 (x)	(x)	$\begin{array}{c} 1\\ 2\\ 1\\ 1\\ 1\\ 2\end{array}$	}16
2			(x)	(x) <sup>1</sup>				1 (x)	(x) 6	4 5 5				 			(x) <sup>2</sup> 3				(x) 4	1	12	} 17 ] 18
(x)				(x)				1 (x)	<u> </u>	11		(x) <sup>*</sup>					184			1 (X)	477	(x)		} 19
(x) <sup>2</sup>				(x) <sup>2</sup>				1 (x)	(x) <sub>2</sub>	4 (X) 1		1 (X)					3 134			1 (x)	(x) 1	(X) <sup>1</sup>		20 21
			2 (x)	8		·····		1 (x)	(X) 32 151	(x) 48 91			4 50		7 97		2		6 11	1 (X)	(X) 13 197		7 25	} 77 } 22
	(X)		$(\mathbf{x})$ $1$ $(\mathbf{x})$	120				(x)	6 23		2 (x)		2 (x)		4 79		(x)		8 9	(A)	3 67		1 2	) }23
	1			$(x)^{2}_{1}$					(x) 7 (x)	4 10 6 9	(x) $(x)$ $(x)$				1 (X)		(x) <sup>2</sup>	·	1 (x)		$\begin{pmatrix} x \\ 2 \\ x \\ x \end{pmatrix}$			24 25
	(x)		(x)	(x)				1 (X)	17 100	32 65	- 3		(X)		2 (X)				(X) 2 (X)	(x)	82 82		6 23	26
	(x) <sup>1</sup>	(x) <sup>2</sup>		84		1 (x)		$\frac{2}{(\mathbf{x})^2}$			165 2				81 2	715 715 3	9 309 4		(x) <sup>1</sup>	(x)	6 166 2	(x) <sup>2</sup>	5	}27
		(x) 1 (x)		(x) <sup>4</sup>		(x)		(x) <sup>2</sup>	40 6 25		(x)				(x) 1 (x)	187 1 (X) 2	198 2 (X)		1.5	 	(x) 1 (x)	(X) 1		}28 }29
	(x) <sup>1</sup>			(x) <sup>1</sup>		 			16 8		/>				(X)	$\begin{pmatrix} x \\ x \\ 1 \\ x \end{pmatrix}$	$(\mathbf{x})^{1}$ $(\mathbf{x})^{2}$ $(\mathbf{x})^{2}$			(X)	(X) 2 (X)	(x)	1 5	} 80 } 31
4 103	3 19	1 (x)	1 (X)	7 162		1 (X)		1 (x)	84		9 611	2 (X)	2 (X)	1 (x)	5 142	(x)	8 124		3 8	2 (X)	18 250	8 65	7 84	}82
103	8 19	(X)	1 (x)	$(x)^{5}_{2}$		1		(x)	234		4 449 5 162	2 (x)	2 (X)	(X)	5 142	1 (X)	(x)		2 (X) 1 (X)	2 (X)	11 201 5 49	3 65		}33 }34

# TABLE 14.-LOUISIANA-COUNTY (PARISH) DIS

[An (x) indicates that the amount must be withheld to avoid dis

[Sales are shown in

									1				1		1	T	1
	PARISHES AND INCORPORATED FLACES OF 1,000 POPULATION AND OVER	Candy and confectionery stores	Grocery stores (without meats)	Combination stores (gro- ceries and meats)	Meat markets (including sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to- a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive es- tablishments	Men's and boys' clothing and furnishings stores	Family clothing stores
1	Lafourche Parish{Sales	3 12	57 309		8 63	82 522	70 1, 844	(x) <sup>1</sup>	1 (X)	5 187		5 704	15 44	11 70		(x) <sup>2</sup>	(x) (x)
2 3	Stores	$(\mathbf{x})^{1}_{2}$	14 120 43 189		(x) (x) (x)	26 214 56 308	3 66 67 1, 778	(X)	1 (X)	(x) (x)		(x) (x) (x)	4 24 11 20	$\begin{pmatrix} 2 \\ (x) \\ (x) \end{pmatrix}$		(x) (x)	(x) 2
4	La Salle Parish{Sales	(x) <sup>2</sup>	12 92	6 113	8 19	24 241	34 985		8 96	(x) <sup>2</sup>	8 8	6 412	22 64	8 102		(x) <sup>I</sup>	2 (X)
5 6	Jena	(x) (x) (x)	2 (x) 10 (x)	(x) (x)	2 (x) 1 (x)	0 98 18 143	7 210 27 775		2 (x) 1 (x)	(x) (x)	(x) <sup>2</sup> (x) <sup>2</sup>	(x) (x)	3 11 19 53	(x) (x) (x)		(x) <sup>1</sup>	1 (x) 1 (x)
7	Lincoln Parish{Sales	(X) <sup>2</sup>	40 243	4 261	(x) <sup>1</sup>	49 536	44 1, 551		3 117	(x) <sup>1</sup>	2 (x) <sup>2</sup>	680	28 320	5 9		(x) <sup>2</sup>	
8 9	Ruston{Sales Balance of parishSales Sales	(x) <sup>2</sup>	11 161 29 82	(x) <sup>3</sup> (x) <sup>1</sup>	(x) <sup>1</sup>	17 431 32 105	882 86 669		3 117	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) (x) (x)	$     \begin{array}{r}       11 \\       214 \\       17 \\       106     \end{array} $	$(x)^{4}$		(x) <sup>2</sup>	
10	Livingston Parish{Sales	47	32 132		14 36	52 186	66 863					5 500	17 57	12 34		•••••	
11 12	Balance of parish	 4 7	3 22 29 110		2 (X) 12 (X)	6 41 46 145	10 156 56 707					(x) (x) (x)	17 57	1 (x) 11 (x)			
13	Madison Parish{Sales		3 9	11 204	4 52	19 270	20 664		1 (X)	(x) <sup>2</sup>	(X)	(x) <sup>2</sup>	15 149	(x) <sup>2</sup>		(x) <sup>1</sup>	4 175
14 15	TallulahStores Sales Balance of parishStores Sales		(x) <sup>2</sup> (x) <sup>1</sup> (x)	(x) (x) (x)	4 52	14 247 5 23	4 215 16 449		1 (x)	(x) <sup>2</sup>	(x) <sup>1</sup>	(x) <sup>2</sup>	10 (x) 5 (x)	(x) <sup>2</sup>		(x) <sup>1</sup>	4 175
16	Morehouse parish	(X) <sup>1</sup>	24 247	21 553		48 818	35 1, 350	(x) <sup>2</sup>	6 119	5 840	(x) <sup>2</sup>	008 1;008	15 182	5 94		3 98	4 40
17 18	BastropStores	(x) <sup>1</sup>	7 116 17 131	15 495 6 58		25 628 23 190	6 184 29 1, 166	(x) <sup>2</sup>	4 (x) 2 (x)	(x) <sup>3</sup> (x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>2</sup> (x) <sup>3</sup>	5 130 10 52	(x) <sup>1</sup> (x) <sup>4</sup> (x)		(x) (x) (x)	3 (x) 1 (x)
19	Natchitoches Parish{Sales	(X) <sup>1</sup>	32 157	7 184	8 67	49 426	74 1, 463		2 (X)	5 460	(x) <sup>1</sup>	649	24 260	7 54	1 (x)		1 (X)
20 21	Natchitoches{Sales	(x) <sup>1</sup>	13 100 19 57	4 168 3 16	59 3 8	24 345 25 81	21 375 53 1, 088		(X) (X)	(x) <sup>3</sup> (x) <sup>2</sup> (x) <sup>2</sup>	(x)	(x) <sup>8</sup> (x) <sup>2</sup>	12 161 12 99	 7 54	(x) <sup>1</sup>		(x)
22	Orleans Parish (coextensive with {Stores New Orleans)	172 1, 196	1, 656 17, 583	365 7, 477	446 4, 634	3, 970 36, 434	10 117	8 21, 479	109 2, 141	18 425	65 4, 304	40 15, 579	228 3, 400	122 1, 748	58 2, 331	115 5, 262 4	40 , 068
23	Ouachita Parish	7 59	116 684	88 2, 510	9 125	281 8, 505	46 1, 012	1, 527 4	13 347	6 255	(x) <sup>2</sup>	14 4, 336	67 1, 230	14 466	7 263	8 551	8 279
24	Monroe	(x) <sup>5</sup>	56 245	69 1, 922	6 99	146 2, 438	1	4 1, 527	9 231	6 255	(x) <sup>2</sup>	14 <b>4, 3</b> 36	80 909	4 244	(x) <sup>6</sup>	(x) <sup>7</sup>	(x) <sup>4</sup>
25 26 27	West Monroe	(x) <sup>2</sup>	14 (x) 46 (x) 60	14 512 5 76 19	(X) (X) (X) 3	33 733 52 334 85	8 335 32 636 40		3 (X) 1 (X) 4				11 168 26 153 37	208 5 14 10	(x) <sup>1</sup>	(x) <sup>1</sup>	2 (X) 
28	Plaquemines Parish{Sales	(x)	439 38 144	ð88	26	1, 067 38 144	971 37		116				321 7	222 2	(x)	(x)	(x)
29	Pointe Coupee Parish		7 23	(x) <sup>2</sup>	(X)	144 12 62	385 42 (X)		1 (X)				25 3	(x)	·	·	
30 31	New Roads		(x) <sup>2</sup> (x) <sup>5</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>	5 37 7 25	42 (X)		(x) (x)				10 (x) (x) (x)				
			/	(/ I-		. 40 li	. (A.) (				!-		(X)			!-	1

#### TRIBUTION, BY KINDS OF BUSINESS-Continued

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closure of individual operations, but it is included in the totals]

84	es			:	si Li	ß	SS	1	ર્યું.		-	t i	ыз		1	le-	84		ar					Γ
Women's ready-to-wear specialty stores—appar- el and accessories	Women's accessories stores	res		:	Floor coverings, draperies, curtains, and upholstery stores	Housebold appliances stores	home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Ses	Lumber and building ma- terial dealers	Electrical shops (without radios)	plumbing	tores		Hardware and farm imple- ment stores	Farmers' supplies stores including feeds and fer- tilizers)		nd cigar	l yards-				
ready stores	acc stores	Other apparel stores		stores	rings, c and u	alstores	me fu stores	music	ts, c tnch ro	Other eating places	nd buil al deale	shops adios)	and i shops	Paint and glass stores	Hardware stores	and far nt stor	suppli g feeds		stores and stands	and wood ice dealers	S	ores	tores	
men's ecialty and ac	men's	er app	Shoe stores	Furniture stores	or cove trtains ores	blodes		lio and	tauran and lt	er eati	nber al terii	strical	Heating	nt and	dware	dware me	mers' cludin lizers)	Bookstores	ar sto	l and ice	Drug stores	Jewelry stores	All other stores	
Woi Sp ei	W OI	Oth	Shot	Fur	Floc	Hou	Other	Rad	Rest	oth		BIE	Hea H	Pair	Har	Har	Far ti	B00	Cigar	Coal	Du Du	Jew	A11	
(x) <sup>2</sup>	3 18		4 36	(x) <sup>2</sup>		1 (x)		1 (x)	11 48	10 13	(x) <sup>8</sup>	(x)			2 (x)		(x)		2 (X)	1 (X)	11 153	(x) <sup>1</sup>		} 1
(x) <sup>2</sup>	3 18		4 36	(x) <sup>1</sup> 1		i		(x)	5 24 6 24	8 2 7 11	(x) <sup>1</sup> 1	(X)			(x) <sup>2</sup>		(x) <sup>1</sup>		2	1 (x)	5 86 6 67	(x) <sup>1</sup>		} 2 } 3
1	18			(X) 2		(x) 2		1 (x)	24 10 48	1	(x)				1	2 (x)	·1		(x)		67 6 100	2 (x)	5 19	}4
(x)				(x) (x) <sup>2</sup>		$(\mathbf{x})$		(x)	48 3 18 7	(x) (x)					(x)	$(\mathbf{x})$ $(\mathbf{x})$	(x)				(x) <sub>4</sub>	(x) (x)		} δ
(x) <sup>1</sup>						1 (x) 1 (x)		1 (x)	30						1 (X)		(x) <sup>1</sup>				(x)		3 6 2 13	<b>}</b> 6
(x) <sup>2</sup>	(x) <sup>1</sup>		2 (X)	3 216		(X)		(x) (x)	17 114	<b>S</b> 23	(x) <sup>1</sup>	(x)		(x)			(x) <sup>1</sup>					2 (x) <sup>2</sup>	3 18	}7
2	(x) <sup>1</sup>		2 (x)	3 216		1		(x) (x)	11 101 6	3 23	(x) <sup>1</sup>	(x)		(x)		 	(x) <sup>1</sup>			  	4 159 3 25	(x) <sup>2</sup>	2 15 1 3	} 8 } 9
(x).	1 (x)			1 (x)		(x) 			13 15 29	6 11	1 (x)				2 (x)				1 (X)		4 51		1.4	}10
				(x) <sup>1</sup>					3 8 12 21	(x) 2	(x) <sup>1</sup>				2 (x)						(x) <sup>3</sup>			}11
	(x) <sup>1</sup>									(X)									(x)		(x) <sup>1</sup> 3		1 4	}12
			(x) 1	3 155 3		(x) <sup>1</sup>			7 77 6	(x) 2	(x) <sup>1</sup>										167		$\begin{array}{c}1\\2\\1\\2\end{array}$	}13  }14
			(x)	155		(x)			(x) (x)	(x)	(x)										167		2	}14 }15
(x) <sup>2</sup>				285		1 (x)		1 (x)	12 100	 	(x) <sup>2</sup>		1 (X)		1 (x)	 	(x) <sup>1</sup>				10 265	(x) <sup>2</sup>		}16
(x) <sup>2</sup>				(x) <sup>8</sup>		(x)		(x)	6 77		(x) <sup>2</sup>		(x)		1 (X)						188 4	(x) <sup>2</sup>		}17
2			1	(x) 1					6 23 16 103	4 12	1		- 1				(X) 4				4 77 8	8	3 9	]}18 ]}19
(X)			(x) 1	(x) 1		(x) 1	- <u></u>			4	(x)	 	(x)				30 				162 4 136	17 3 17	9 3 9	20
(x)			(x)	(x)		(x) 	 		8 78 8 25	12	(x)		ः(x) 	 			(X) (X)				4 26		 	}21
46 4, 485	30 996	54 647	146 5, 634	64 5, 693	4 (x)	16 821	87 1, 296	25 2, 063	505 6, 813	783 2, 724	83 5, 225	12 156	81 991	18 753	81 2, 456	1 (X)	19 637	18 505	68 1, 350	468 2, 048	280 7, 655	81 2, 984	364 9, 529	}22
12 661	<u>68</u>	7 133	4 178	10 1, 251		(x) <sup>2</sup>		3 153	61 830	43 181	9 2, 301	4 113	(X) 2	203	(x) 2	(x)	94 0		14 127		30 1, 009	10 269	21 503	23
(x)	68 68	7 133	178	1, 117		(X)		3 153	53 745	38 172	6 1, 817	113 113	(x)	(x)	(x) <sup>2</sup>	(x)	(x) <sup>6</sup>	·····	13 (x)		23 822 5	10 269	20 499	24
(x) <sup>2</sup>				134 	· · · · · · · · · · · · · · · · · · ·	(x)			$(x)^{6}_{2}$	(x) (x) (x)	3 484		(x)	(x)			(x)		(x) 		(x) <sup>2</sup> (x) <sup>2</sup>		1 4	}25 }26
(x) <sup>2</sup>				8 134		1 (X)			(x) 85 85	5 9	3 484		(x)	1 (x)			(x) <sup>I</sup>		1 (X)		7 187		1	}27
										7 18	 								(x)					}28
															<u></u>		9							29
			 														4							}30  }31
[	·	1		1								,					-							· .

# RETAIL DISTRIBUTION

# TABLE 14.-LOUISIANA-COUNTY (PARISH) DIS

[An (x) indicates that the amound must be withheld to avoid dis

[Sales are shown in

	FARISHES AND INCORPORATED FLACES OF 1,000 FOPULATION AND OVER	Candy and confectionery stores	Grocery stores (without meats)	Combination stores (gro- ceries and meats)	Meat markets (including sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a-dollar stores	Motor - vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive es- tablishments	Men's and boy's clothing and furnishings stores	Family clothing stores
1	Rapides Parish{Sales	3 10	99 386	72 1, 915	10 112	193 2, 472	85 1, 376	·2 (x)	20 1, 199	9 152	(x) <sup>2</sup>	15 2, 747	84 877	11 67	9 404	8 58	7 619
2	Alexandria{Sales Places under 10,000:	(x) <sup>2</sup>	57 201	36 1, 535	5 52	106 1, 841	16 144	(x) <sup>2</sup>	17 1, 112	(x) <sup>7</sup>	(x) <sup>2</sup>	10 2, 142	34 564	(x) <sup>1</sup>	9 404	(x) <sup>1</sup>	4 51 <b>5</b>
3	GlenmoraSales			7 91		7 91	5 111		1 (X)			(x) <sup>1</sup>	4 50	(x)		$(x)^{1}$	
4	LecompteSales		7 (X)	(x)	(X)	10 66	5 118		(x)			(x) <sup>2</sup>	6 24	(x)		$(\mathbf{x})^{1}$	1 (X)
5	PinevilleStoresSales		1	190	(x) <sup>4</sup>	16	4 186			(x) <sup>1</sup>			12 114	5 24			2 (x)
6	Balance of parishStoresSales	(x)	(X) 34 119	19 (x)		259 54 215	55 817		$(\mathbf{x})$	(x)		$(x)^2$	• 28 125	3			
7	Total, places under 10,000{Sales	(X) (X)	42 185	36 380	5 60	87 631	69 1, 232		(x) 3 86	(x) <sup>2</sup>		605	50 313	10 (x)		(x) <sup>2</sup>	3 104
8	Red River Parish{Sales		(x) <sup>1</sup>	(x) <sup>2</sup>		8 13	37 1, 085					(x) <sup>2</sup>	9 53	(x) <sup>1</sup>			
9	Richland ParishStores		28 181	(x) <sup>7</sup>	1 (X)	<b>36</b> 283	57 2, 237		5 77	9 \$21	(X)	5 566	21 169	4 23		(x) <sup>1</sup>	(X) <sup>1</sup>
10	Delhi		(x) <sup>5</sup>		(X)	6 117				(x) <sup>2</sup>		(x) <sup>3</sup>		(X)			
11	Stores			(x) <sup>6</sup>		14 128	9 562		2	3	(x) <sup>1</sup>	(x) <sup>1</sup>	29 7 70			(x) <sup>1</sup>	1 (x)
12	Balance of parishSales		(x) 15 (x)	(x) (x)		10 38	40 999		(x) 3 (x)	(x) 4 90	(A)	(x) <sup>1</sup>	70 10 70	(x) <sup>3</sup>			
13	Sabine Parish{Sales		12 52	5 62	2 (X)	19 122	52 2, 014		2 (X)	(x) <sup>1</sup>	1 (X)	4 537	29 155	8 123			
14	Many{Sales		(x) <sup>1</sup>	3		4	10 351		(x)	(x) <sup>1</sup>	(x) <sup>1</sup>	2	6 76				
15	Zwolle{Sales			$(\mathbf{x})$		(X) 1	221					(x) 1	2				
16	Balance of parish{Sales		11 (x)	(X) (X)	2 (X)	(x) 14 38	35 1, 442		(x)			(x) (x)	(x) 21 (x)	8 123			
17	St. Bernard Parish{Sales	4 10	47 127		6 26	59 166	(X) <sup>2</sup>						11 692	6 29			
18	St. Charles Parish{Sales	 	44 88	(x) 1	8 66	59 197	48 787				(X) <sup>1</sup>	(x) <sup>2</sup>	8 46	13 112			
19	St. Helena Parish{Sales	1 (X)	(x) <sup>8</sup>			9 18	26 290					(x) <sup>1</sup>	(x)	1 (x)			
20	St. James Parish	10 8	49 152	(x) <sup>1</sup>	7 60	70 235	50 939			(x) <sup>1</sup>		3 204	11 85	4			
21	Lutcher{Sales	1	10	1	2	15	4			1		2					
22	Balance of parish{Sales	(x) 9 (x)	44 39 108	(x)	(x) 5 (x)	87 55 148	$227 \\ 46 \\ 712$			(x)		(X) (X)	11 85	4 13			
23	St. John the Baptist Parish{Sales	2 (x)	10 21	16 82	8 31	42 244	44 960					1	12	5			
24	St. Landry Parish{Sales	7 38	141 883	16 219	21 148	199 910	167 2, 661	2 (X)	3 38	4 132	8 54	(x) 9 1, 576	69 47 361	32 21 182		8 92	5 213
25	Eunice{Sales	2	20	3	4	30	7				2	3	11	5			3
26	Sales Melville	(x)	109 6	(x)	29 2	197 9	316 12			<u>1</u>	(X)	(x) 1	80	62			(X)
27	Onatamana (Stores.	2	13 47	11	(x) 5	32 74	182 3	2	3	(x) 3	î	(x) 5	14	4		3	2
28	WashingtonSales StoresSales	(x)	116 7	157	$(x)^{2}_{67}_{67}_{2}$	458 10	191 3	(X)	38	(X)	(x)	1, 238	139	(x)		92	(x)
29	Balance of parish{Sales Sales	38	19 61 126	2 (x)	(X) 8 31	30 76 193	127 142 1,845						13	(X) <sup>1</sup>			
30	St. Martin Parish	5 8	110 248	5 34	7 93	135 486	35 830		6 28	5 172		4 291	119 6 83	49 6 19		1 (x)	
31	Breaux BridgeStores	3	7		2	16	12			1		2	1				
32	St Mortingville (Stores	(x) (T)	18 20	1	$\begin{pmatrix} x \\ 2 \end{pmatrix}$	65 27	217 6		5	(X) 4		(x) 2	(x) 5	$(x)^{2}_{1}$		(x)	
33	Delener of earlier (Stores	$(\mathbf{x})$	81 83	(X) (T)	$(x)^{3}_{12}$	192 92	149 17		(X) 1	(x)		(x)	(x)	(X) [			
'	Balance of parish{Sales!	(x)	149	(x)	12	179	464  .	••••••	(x)	]				3 7			

#### TRIBUTION, BY KINDS OF BUSINESS-Continued

closure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready-to-wear specialty stores—appar- el and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, draperies, curtains, and upholstery stores	Household appliances stores	Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumbar and building ma- terial dealers	Electrical shops (without radios)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm imple- ment stores	Farmers' supplies stores (including feeds and fer- tilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	. All other stores	
260	(x) <sup>2</sup>	(x) <sup>1</sup>	4 147	12 862		(x) <sup>2</sup>		298 298	45 574	16 147	- <b>483</b>	(x)	2 (x)	3 51	211 211	(x) <sup>2</sup>			49 49	(x)	32 885	175	17 312	}1
(x) <sup>7</sup>	(x) <sup>2</sup>	(x) <sup>1</sup>	3 (x)	8 778		(x)		5 238	22 463	13 139	(x) <sup>4</sup>	(x)	2 (x)	3 51	3 (x)	1 (X)	(x) <sup>1</sup>		4 49	(x) <sup>1</sup>	23 699	5 175	17 312	} 2
(x) <sup>1</sup>				(x) <sup>1</sup> 1		(x)		 	5 29 2 (x)						(x)		(x) <sup>1</sup>				$(x)^{(x)}_{1}$			} 3 } 4
				(x) (x)					(x) (x)		(x) <sup>1</sup>			 		1 (x)	(x) <sup>1</sup>				(X) 4 103 2			5
1			1 (x) 1			 1 ())			(x) 12 58 23 111	3 8 3 8	(x) <sup>1</sup>				1 (X)	1 (X)	2 (X)				(x) 9 186			} 6 } 7
(x) (x)			(x) 	84 		(x)		1 (x)	3 16	•	(A) 				(x) (x)						4 45			} 8
				- 3 183					19 106	2 (X)	2 (x)						4 141		ì		9 226	1 (X)	3 42	} 9
				(x) <sup>1</sup>					3 29 9												(x) 4 94			}10
				(x) <sup>2</sup>					9 30 7 47	2 (x)	$(x)^{1}_{1}_{1}_{(x)}$						$(x)^{2}_{2}$ (x)				94 3 (x)	(x) <sup>1</sup>	3 42	11 12
2 (x) <sup>2</sup>	•••••			1 (x)					15 42		(A)						(1.) (X)				8 133	1 (x)		, }13
(x) (x)				$(x)^{1}$					5 19 2								(x) <sup>1</sup>				3 77	(x) <sup>1</sup>		}14
1									(X) 8												$(x)^{1}$			15 16
(X)					· · · · · · · · · · · · · · · · · · ·	I			(x) 51	14 63	 (x)				1 (X)						(X) 1 (X)		(x) <sup>1</sup>	) }17
1 (X)		 				(x)			14 94	- 6 - 8	(x) (x)								1 (x)	2 (X)	4 60		(x)	}18
·····									1 (x)															}19
			1 (X)						1 (x)	9 8							1 (x)				7 87			}20
			(X)						(x) <sup>1</sup>	3 (X)							(x) <sup>1</sup>				(x) <sup>2</sup> <sub>5</sub>			}21
										(x)							9				(x) 4		1	$}^{22}$
2	(x) <sup>1</sup> 2	2	8						8 20 30	8 17 5	8				1	 б	32 12			2	84 18 298	4 38	(x) 12, 82	24
(x)	(x) <sup>2</sup>	(x)	74	191 2		(X) 1		3 44 2	156	10	468				(x)	295 2	462 5 106			$(\mathbf{x})$ $(\mathbf{x})$	298 3 86	2 (x) <sup>2</sup>	82 4 18	) }25
	(x)		(x)	(x)		(x)		(x)	29 3 (x) 14 93	(x) 	(x)					(x) <u>3</u>	6				(x) 5	2	7	26 27
(x) <sup>2</sup>	 1	(x) <sup>2</sup>	2 (x)	(x) <sup>2</sup>				(x)		(x)	(x) <sup>3</sup>				1 (x)	(x) 	(x) (x)				144 1 (x)	(x)	(x) 1 (x)	28
	(x)								(x) 8 13	1 (x)	3 35							••			(x) <sup>8</sup>			}29
(x) <sup>1</sup>	(x) <sup>1</sup>			(x)					12 28	2 (x)	162					(x) <sup>2</sup>	4			2 (X) 2	6 77 3	(x) <sup>1</sup>	(x) <sup>2</sup>	}30
(x) <sup>1</sup>	(x) <sup>1</sup>			 1					$(x)^{4}_{7}_{19}_{19}_{1}$		$(\mathbf{x})^{2}_{4}$					2 (X)	(x) <sup>1</sup>			(x) <sup>2</sup>	31 31 46	(x) <sup>1</sup>	(x) <sup>1</sup>	}81  }32
				(x)					19 (X)	2 (X)	(x)						(x) <sup>3</sup>						1 (x)	}33

# RETAIL DISTRIBUTION

# TABLE 14.-LOUISIANA-COUNTY (PARISH) DIS

[An (x) indicates that the amount must be withheld to avoid dis

[Sales are shown in

	FARISHES AND INCORPORATED PLACES OF 1,000 FOPULATION AND OVER	Candy and confectionery stores	Grocery stores (without ments)	Combination stores (gro- ceries and meats)	Meat markets (including sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to-a- dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive es- tablishments	Men's and boys' clothing and furnishings stores	Family clothing stores
1	St. Mary Parish	8 40	130 690	(x) <sup>1</sup>	13 155	166 957	49 1, 304	(X)	5 92	6 241		6 515	13 146	9 87	(x) <sup>1</sup>	4 55	- 107 - 107
2 3	Berwick	$(x)^{1}_{322}_{22}_{3}$	$     \begin{array}{r}       11 \\       35 \\       23 \\       173 \\       28     \end{array} $	(x) <sup>1</sup>	(x) $(x)$ $(x)$ $(x)$ $7$	$     \begin{array}{r}       14 \\       43 \\       31 \\       273 \\       43     \end{array} $	5 83 1 (x) 4	1 (x)	1 (x) 	(x) <sup>1</sup> 4		(x) <sup>2</sup> / <sub>4</sub>	(x) 4 57 1	(x) <sup>1</sup>		(x)	1 (X) 2
4 5 6	Patterson	(X)	220 13 52 55 210		73 1 (x) 2 (x)	328 16 60 62 253	(x) 6 203 33 711		(x) 3 (x)	(x) (x)		(x)	(x) (x) 4 10	(x) 5 47	(x) <sup>1</sup>	(x) 1 (x)	(x)
7	St. Tammany Parish Stores Sales	\$ \$	38 306	2 (x) <sup>2</sup>	12 85	60 475	47 1, 292		117	2 5	(x) <sup>2</sup>	ő 433	83 104	21 137	4 24		2 (x)
8 9	CovingtonSales	(x) <sup>1</sup>	13 194 7	(x) <sup>1</sup>	$\begin{array}{c} 4\\ 37\\ 1\end{array}$	21 284 8	4 104 4		(x) 1	(x) <sup>1</sup>	(x) <sup>2</sup>	(x) <sup>3</sup> 1	$(x)_{1}^{5}$	7 44 1	(x) <sup>3</sup>		(x) <sup>2</sup>
10	SlidellSales	1 (X)	(x) (x)	(x) <sup>1</sup>	(x) 3 26	42 12 79	81 6 427		(X) 1 (X)	1 (x)		(x) $(x)$	(X) 8 58	(x) 3 (x)			
11	Balance of parish	(x) <sup>1</sup>	(X) 14 53		(x) <sup>4</sup>	19 70	33 680						19 37	10 50	1 (x)		
12	Tangipahoa Parish	3 15	85 602	14 364	19 105	184 1, 266	99 3, 676	(x) <sup>1</sup>	13 132	6 153	11 217	12 971	46 242	34 317	(x) <sup>2</sup>	7 60	6 79
13 14	Amite	$\begin{pmatrix} 1 \\ (x) \\ 1 \\ (x) \end{pmatrix}$	17 122 20 231	 7 261	4 24 5 36	25 166 37 605	9 346 4 862	 1 (X)	2 (X) 4 64	(x) 3 106	$(x)^{2}_{4}_{120}$	$(x)^{0}_{372}$	(x) 11 105	4 59 11 78	2	$(x)^{2}_{3}_{46}$	3 43 1
15	IndependenceStores	(A) 	20 231 8 44	(x) <sup>201</sup>	$(x)^{2}$	13 76	14 229	( <u>A</u> )	3 (x)		$(x)^{120}_{2}$		$(x)^2$	78 8 57	(x)		$\begin{pmatrix} x \\ 2 \\ (x) \end{pmatrix}$
- 16 17	KentwoodStores  Sales PonchatoulaSales	1	$9 \\ 40 \\ 4$	2	$\begin{array}{c} 3\\12\\1\end{array}$	14 65 11	9 245 13		21 21	2	$(\mathbf{x})^2_2$	$(x)^{2}_{2}$	6 26 2	$(x)_{6}^{2}$		$(x)_{1}^{1}$	
18	RoselandSales Sales	(X)	(x)	(x) (x) <sup>1</sup>	(x)	263 2 (x)	1, 292 6 172	·		(x)	(x)	(x)	(X)	83 2 (x)		(x)	
19	Balance of parish		(X) 26 65	(x) <sup>2</sup>	4 5	32 (x)	44 530						23 76	(X) 0 27			
20	Tensas Parish	(x) <sup>1</sup>	9 54	- 5 114	3 40	19 218	40 1, 611		1 (x)	(x) <sup>1</sup>	1 (x)	(x) <sup>1</sup>	8 116	5 50			2 (x)
21	Terrebonne Parish	7 25	47 239	18 79	10 69	84 419	69 2,153	(x) <sup>1</sup>	4 99	(x) <sup>2</sup>	(x) <sup>2</sup>	4 282	7 46	6 203		$(\mathbf{x})^{1}$	.8 101
22	Houma(Stores Sales (Stores	4 20 3	18 176 29	5 15 13	5 52 5	34 271 50	15 961 54	(x) <sup>1</sup>	$(x)^{2}_{2}$	(x) <sup>2</sup>	(x) <sup>2</sup>	4 282	(x) <sup>5</sup>	(x) <sup>5</sup>		(x) <sup>1</sup>	3 101
23	Balance of parish	5	63	64	17	148	1, 192		(X)				(x) <sup>2</sup>	(x) <sup>1</sup>			
24	Union ParishStoresSales		24 92	(x) <sup>2</sup>	(x) <sup>8</sup>	29 188	71 1,719		53		(x) <sup>2</sup>	5 522	26 147	7 18	(x) <sup>1</sup>		1 (x)
25 26	FarmervilleSales Sales Balance of parishSales Sales		$     \begin{array}{c}       4 \\       28 \\       20 \\       64     \end{array} $	(x) <sup>1</sup> (x) <sup>1</sup>	$(x)^{2}$	6 47 23 139	7 420 64 1, 299		3 (X) 2		$(x)^{1}_{1}$	$(\mathbf{x})^{4}$	4 42 22 105	$(x)_{5}^{2}$	1		(x)
27	Vermilion Parish{Sales	4 9	128 387	(X) <sup>2</sup>	85	148 592	77		(x) 113	11 293	(x) 1 (x)	(x) 4 259	105 22 829	(x) 12 46	(x) 1	(x) <sup>2</sup>	2 (X)
28	Abbeville{Sales	(x) <sup>1</sup>	37 193	(x) <sup>1</sup>	5 72	48 361	(x) <sup>2</sup>		3	(x) <sup>9</sup>	(x) <sup>1</sup>	3	- 9-	Б	(x)	1	2
29 30	Gueydan (Stores Sales Kaplan (Stores	(x) <sup>1</sup>	$     \begin{array}{c}       11 \\       66 \\       16     \end{array} $	1	(x) <sup>2</sup>	14 80 17	(x) 10		(x) -2 (x)		(A)	(X)	209 3 (X)	$\begin{array}{c c} 14 \\ 2 \\ (x) \end{array}$	(x)	(x) = 1 (x) = 1	(x)
31	KaplanStores Sales Balance of parishStores Sales	(x) <sup>2</sup>	(x) 64 (x)	/v)	(x) <sup>1</sup>	25 69 126	429 61 613			$(x)^{1}$ $(x)^{1}$		1	$(x)_{8}^{2}$	$(x)^{1}_{4}$			
32	Vernon Parish{Sales	2 (X) <sup>2</sup>	28 111	4 157	1 (x)	88 843	39 -		4 152	(X) (X)	(x) <sup>2</sup>	(x) 4 542	36 25 143	9 11 69	1		2
33	Leesville{Sales	(x) <sup>2</sup>	9 45	4 157	(x) <sup>1</sup>	19 277	4 120		4 152		(x) <sup>2</sup>	4	7	4	(x) -		$(\mathbf{x})$
34	Balance of parish{Sales		19 66			19 66	35 495			(x) <sup>1</sup>	(A)	542	88 18 55	(x) 7 (x)	(x)		(x)

#### TRIBUTION, BY KINDS OF BUSINESS-Continued

closure of individual operations, but it is included in the totals]

thousands of dollars]

Women's ready-to-wear specialty stores—appar- el and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, draperies, curtains, and upholstery stores	Household appliances stores	Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building ma- terial dealers	Electrical shops (without radios)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm imple- ment stores	Farmers' supplies stores including feeds and fer- tilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
		(x) <sup>2</sup>	2 (X)	3 68		1 (X)			7 85	15 46	(x) <sup>2</sup>				3 130	1 (x)			1 (x)		12 183	5 57	(x) <sup>2</sup>	} 1
			(x)	1					2	(x) 6					1						$(x)_{5}^{2}$			- 2
		1 (x)	1 (x)	$\begin{pmatrix} (x) \\ 2 \\ (x) \end{pmatrix}$					$(\mathbf{x})^{-}_{5}$	17 4 7	(x) <sup>2</sup>				(x) 2 (x)	(x)			1 (x)		61 4 87	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^2$	(x) <sup>1</sup>	$\left\{ \begin{array}{c} 3\\ 4 \end{array} \right\}$
		(x) <sup>1</sup>			·	(x)				(x)											(x) <sup>1</sup>	(x) <sup>1</sup>	1	5
4 37			4 12	3 74				2 (X)	13 110	(X) 9 62	3 8ð		2 (x)		3 200		7 209				11 186	1 (x)	(x) 3 29	'  } 7
(x) <sup>1</sup>			(X)	(x) <sup>2</sup>				2 (x)	6 51 2		(x) <sup>1</sup>				2 (x)		4 172				5 104 1	(x) <sup>1</sup>	3 29	8
(x) <sup>3</sup>			2 (X)	1 (x)					(x) 4 51 1	1 (X) 1 (X) 7	1 (x)		2 (x)				i (x)				(x) 3 45 2			} 9  }10
	1		(x)			 		i- 	(x)	(X)	(x) <sup>1</sup> ő				1 (x.) 2		(x) <sup>2</sup> 10		3		(x)	2	5	}11
43 2	(x)		69 1	141		20 1		3 18 1	28 198 3	47	209	(x) 1			(x) (x)	87 2	807		8	(x) 1	19 383 3	(x)"	39	}12 ]}12
(x) (x)			(x) 4 (x)	(X) 69		(x) 1 (x)	 	(x) (x) (x)	3 8 11 92 3	1 (X)	$(x)^2$ (x)	(x)			(x)	$(x)^{2}$ (x)^{2} (x) 1	$(x)^{2}_{(x)^{1}}$		8	(x) ·	80 80 91	(x) <sup>2</sup>	1 6 4 33	}13 }14
(x) <sup>1</sup>	1 (x)		 	1 (x)		 1 (x)			$22 \\ 3 \\ 17$		 (x)					$(\mathbf{x})^{1}$ $(\mathbf{x})^{1}$ $(\mathbf{x})$	(x) <sup>1</sup>				3 40 3 45			15 }15
(x) 1				(x) <sup>2</sup>		1 (x)			$\begin{array}{c} 5\\43\\1\end{array}$			(X)			1 (x)	1	3 107	 ;			4 90 2			}17 }18
					 		i 		(x) (x)	3 (x)	 					(x) 	(x) <sup>2</sup>				(x) (x)			19
									14 64		(x) <sup>1</sup>					(x)				1 (X)	155			}20
				(x) <sup>2</sup>		-,		1 (x) 1	9 91	3 12	8 273 3				(x) 1					(x) 1	5 124	(x) <sup>2</sup>	53 53	}21
				$(x)^{1}$ $(x)^{1}$				(x) <sup>1</sup>	(x) (x) (x)	3 12	273				(x) <sup>1</sup>					(x) <sup>4</sup>	$\begin{pmatrix} x \\ x \\ x \end{pmatrix}^{4}$	(x) (x)	2 51 1 2	}22 }23
(x) <sup>2</sup>				2 (x) <sup>2</sup>					5 17	8 3							3 90				6 110			}24
$(x)_{1}^{1}$				(x) <sub>1</sub>					(x) <sup>1</sup> 4	3							$(x)_{2}^{1}$				3 50 3			}25 }26
(x)	3	1		(x)				8	(x) 20 52	3 11 23	8		·····	1 (x)		3 141	(X)			1	60 13 214	8 25		${}^{20}_{27}$
	$\frac{43}{(x)}$	(x) (x)		(x) $(x)$ $1$ $(x)$				18 (x) 1	7 32	7 16	332 3 188			(X) (X)		2 (X)	5 120		15 3 15	(x) 1 (x)	5 107	20 (x) <sup>2</sup>	5	) }28
								(x)	13 6	(X)	$(x)^{2}$ $(x)^{1}$				1.						3	1	1 1 	29 30
	(x) <sup>2</sup>								(x) <sup>2</sup>	3 (x)	$(\mathbf{x})^2$				(X)	(X)	(x) <sup>2</sup>		-			(x) 		}31
(x)		(x) <sup>1</sup>	(x)	89 89					90						(x) .		10 - 213 - 3 -				96 	(x) <sup>2</sup>	81 5	
(x) <sup>2</sup>		(x) <sup>1</sup>	(x)	89 							(x) <sup>1</sup>		(x) <sup>1</sup>		(X) .		172 7 41				96 96	(x) <sup>2</sup>	5 31	}33 }84

### TABLE 14.-LOUISIANA-COUNTY (PARISH) DIS

[An (x) indicates that the amount must be withheld to avoid dis

[Sales are shown in

	PARISHES AND INCORPORATED PLACES OF 1,000 POPULATION AND OVER	Candy and confectionery stores	Grocery stores (without meats)	Combination stores (gro- ceries and meats)	Meat markets (including sea foods)	All food stores	General stores	Department stores	Dry goods stores	General merchandise stores	Variety, 5-and-10, and to- a-dollar stores	Motor-vehicle dealers (new and trade-in)	Filling stations	Garages and repair shops (repairs, gas, oil, and storage)	All other automotive es- tablishments	Men's and boys' clothing and furnishings stores	Family clothing stores
1	Washington Parish	8 36	63 430	83 647	(x) <sup>1</sup>	118 1, 190	38 1, 465	2 (x) <sup>2</sup>	13 321	(x) <sup>1</sup>	5 83	7 805	26 245	12 52	2 (x)	(x) <sup>2</sup>	8 57
2 8	Bogalusa	7 (X) (X)	31 288 32 142	31 (x) (x) (x)	(x) <sup>1</sup>	76 976 37 214	5 95 33 1, 370	(x) <sup>2</sup>	12 (x) 1 (x)	(x) <sup>1</sup>	(x) (x) (x)	(x) 2 (x) 2	15 165 11 80	7 43 5 9	(x) <sup>2</sup>	(x) <sup>2</sup>	8 57
4	Webster Parish{Sales	1 (X)	4 <u>4</u> 293	25 235	4 21	75 581	35 1, 244	1 (X)	4 114	5 211	(x) <sup>2</sup>	5 950	40 414	19 109		(x) <sup>2</sup>	6 171
5 6 7 8	Cotton ValleyStoresSales SalesSales SpringhillStoresSales SalesStoresStoresStoresStoresSale	(x)	6 62 11 105 27 126	1 (x) 154 154 (x) (x) 8 (x)	(x) (x) (x)	9 77 30 282 1 (x) 35 (x)	$ \begin{array}{r}1\\(x)\\15\\804\\4\\204\\15\\(x)\end{array}$	1 (x)	1 (x) (x) 2 (x)	(x) (x) (x) (x)	2 (x)	(x) <sup>1</sup> (x) <sup>4</sup>	$\begin{array}{r} 4\\ 50\\ 12\\ 292\\ 3\\ 7\\ 21\\ 65\end{array}$	1 (X) 10 75 1 (X) 7 (X)		(x) <sup>1</sup> (x) <sup>1</sup>	1 (x) 5 (x)
9	West Baton Rouge Parish{Sales		23 150	(x) <sup>2</sup>	(x) <sup>1</sup>	26 174	20 465						5 81	3 46			
10 11	Port Allen{Sales Balance of parishStores Sales		(x) 16 (x)	(x) 1 (x) 1 (x)	(X)	9 111 17 63	2 (x) 18 (x)						(x) <sup>2</sup> (x) <sup>3</sup> (x) <sup>3</sup>	3 46			
12	West Carroll Parish		15 58	4 81	(x) <sup>1</sup>	20 144	38 1, 096		4 90	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	6 42	12 72		í	2 (X)
13 14	Oak Grove{Sales Balance of parishStores Sales		(x) 11 (x)	(x) (x) (x)	(x) <sup>1</sup>	7 100 13 44	4 249 34 847		90 	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>2</sup>	(x) <sup>4</sup> (x) <sup>2</sup> (x) <sup>2</sup>	2 (x) 10 (x)			2 (x)
15	West Feliciana Parish	(x) <sup>1</sup>	12 (X)		1 (x)	14 34	87 421		1 (X)			3 369	3 18	2 (x)			
16	Winn Parish{Sales		10 98	5 855	(x) <sup>1</sup>	17 469	26 521	(x) <sup>1</sup>	1 (X)		(x) <sup>2</sup>	(X) <sup>2</sup>	24 171	2 (x)	(x) <sup>1</sup>	(x) <sup>1</sup>	1 (x)
17 18	WinnfieldSales		6 82 4 10	5 355	(x) <sup>1</sup>	13 453 4 16	7 298 19 223	(x) <sup>1</sup>	(x)		(x) <sup>2</sup>	(x) <sup>2</sup>	12 132 12 39	(x) <sup>1</sup> (x) <sup>1</sup> (x)	(x) <sup>1</sup>	(x) <sup>1</sup>	(x)

#### TRIBUTION, BY KINDS OF BUSINESS-Continued

closure of individual operations, but it is included in the totals]

thousands of dollars]

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Women's ready-to-wear specialty stores-appar- el and accessories	Women's accessories stores	Other apparel stores	Shoe stores	Furniture stores	Floor coverings, draperies, curtains, and upholstery stores	Household appliances stores	Other home furnishings stores	Radio and music stores	Restaurants, cafeterias, and lunch rooms	Other eating places	Lumber and building ma- terial dealers	Electrical shops (without radios)	Heating and plumbing shops	Paint and glass stores	Hardware stores	Hardware and farm imple- ment stores	Farmers' supplies stores (including feeds and fer- tilizers)	Bookstores	Cigar stores and cigar stands	Coal and wood yards- ice dealers	Drug stores	Jewelry stores	All other stores	
	(x) <sup>1</sup>	8 34	8 22	8 250		1 (X)		1 (X)	27 109	5 39	(x) <sup>2</sup>		2 (X)		8 78	,	2 (X)				14 285	(x) <sup>2</sup>	7 110	} 1
	1 (x)	3 34	8 22 	8 250		(x)		(x)	$23 \\ 96 \\ 4 \\ 13$	39 39	(x) <sup>2</sup>		(x)		$(\mathbf{x})$ $(\mathbf{x})$ $(\mathbf{x})$		(x) <sup>2</sup>				$     \begin{array}{r}       10 \\       218 \\       4 \\       67     \end{array}   $	(x) <sup>2</sup>	7 110	} 2 } 3
3 23	3 12			5 200		1 (X)		4 52	14 92	2 (X)	4 232		1 (X)		1 (X)		12 852		1 (X)		13 282	8 21	2 17	} 4
	2 (x)			(x) (x) (x)		 1 (X)		1 (X) 2 (X)	$(x)^{7}_{52}_{1}$	1 (x)	(x) <sup>2</sup> (x) <sup>2</sup> (x)		 (x)		 1 (X)		(x) <sup>1</sup> 3				3 74 5 177	(x) <sup>1</sup> (x) <sup>2</sup> (x)	2 17	} 5 } 6
(x) <sup>2</sup>	(x) <sup>1</sup>			1 (x)				(x)	(x) <sup>1</sup> 4 17	(x)							100 8 (X)		1 (x)		5 31			} 7 } 8
			1 (x)						3 17		(x) <sup>1</sup>						(x) <sup>1</sup>				4 41			9 9
			(x)						3 17		(x) <sup>1</sup>						(x) <sup>1</sup>				$\begin{pmatrix} x \\ x \\ z \\ x \end{pmatrix}^2$			}10 }11
(X)				(x) <sup>2</sup>		1 (X)			6 65	1 (X)	(x) <sup>1</sup>						(x) <sup>2</sup>				7 126			}12
1 (x)				$(x)^{1}$		(x)			3 55 3 10	(x)	(x) <sup>1</sup>						(x) (x)				$3\\97\\4\\29$			}13 }14
	1 (x)								8 85							1 (x)				1 (X)	3 24			}15
(x) <sup>2</sup>				4 110		1 (X)			18 83				1 (X)				4 53				6 149	(x) <sup>1</sup>		}16
(x) <sup>2</sup>				(x) (x) (x)		(x)			15 73 3 10	 			1 (X)				(x) <sup>3</sup> (x)				3 120 3 29	(x) <sup>1</sup>		}17 }18