d by firms whose main office was outgeographical group of states in which h was set up; 290 of the 903 branches blished within the same state as the ce; 166 were within the same geogroup; 17 were outside the United nd, in the case of 27, the location of office was unknown.

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The distribution of relocated plants g 100 or more workers among size of cities was reported as follows: 23 to cities of 150,000 population and per cent. to cities of 50,000 to 149,999 on; 37 per cent. to cities of 10,000 to population and 21 per cent. to cities than 10,000 population.

Viddle Atlantic States reported 70 or ent. of the relocated plants employing nore workers—59 of these were established by the New England States 49 relounts were established—38 of these were

of over 10,000 population.

h plants employing 100 or more people rly evenly divided among cities of the sized groups. Thirty per cent. of these ranch plants were established in cities population of 150,000 or over, 20 per cities of 50,000 to 149,999, 21 per cities of 10,000 to 49,999 and 29 per cities of less than 10,000 population. st striking departure from the tendency whole country was the Pacific Coast n which nearly two thirds of branch mploying 100 or more were established of over 150,000 population. Also, in st North Central States more than half branches were established in the cities 000 or more population. In the Midlantic States, cities exceeding 50,000 ion were selected as a site for approxitwo thirds of these larger branches. At er extreme were the South Atlantic and ath Central States, in which the smaller rere favored as a site for the establishthese branches.

or more workers among the size groups was reported as follows: 38 per cent. of 150,000 population and over, 16 per

cent. to cities of 50,000 to 149,000 population, 20 per cent. to cities of 10,000 to 49,999 population, 26 per cent. to cities of less than 10,000 population. The Middle Atlantic States reported 120 or 35 per cent. of the new plants employing 100 or more workers each—84 of these were established in cities having a population of over 150,000. In the South Atlantic States 37 of the 63 new plants employing over 100 workers were established in cities of less than 10,000 people.

The following table shows the distribution of plants employing 100 or more workers:

Cities Located in	Reloca- tions	Branches	New Industries	Total	
New England Middle Atlantic	49 70	24 49	49 120	122 239	
East North Central	42	32	43	117	
WestNorthCentral South Atlantic	5 18	21 38	63	34 119	
East South Central. West South Central	9 5	27	26	62 33	
Mountain	0	4	0	4	
Pacific	2	13	18	33	
Total	200	223	340	763	

Distribution of Plants Among Industrial Groups—Plants in the textile group accounted for 22 per cent. of the total plants in the survey, over twice the representation of any other group. The distribution of plants reported on among industrial groups and by development divisions is as follows:

Industrial Group*	Relo- cations	B'nches	New	Total	Per Cent.
Textiles and their products.	236	178	1,852	2,266	22.0
Food and kindred products.	58	220	780	1,058	10.3
Paper and printing	42	41	875	958	9.3
Lumber and allied products.	81	68	610	759	7.4
Machinery	147	71	512	730	7.1
Leather and its manufactures		28	474	572	5.6
Chemicals and allied products		78	425	559	5.4
Metals and metal products.		23	456	513	5.0
Iron and steel	69	49	299	417	4.1
Tobacco manufactures	11	12	376	399	3.9
Stone, clay and glass		59	304	392	3.8
Transportation equipment	40	24	167	231	2.2
Rubber products	14	7	44	65	0.6
Musical instruments		2	21	28	0.3
Railroad repair shop	1	2	1	4	0.04
Miscellaneous	69	41	1,190	1,300	12.7

^{*}Industry unknown in the case of 2 relocations and 14 new plants.