# CHAPTER I.—SHOE STORES AND THEIR OPERATION

A. DESCRIPTION OF THE BUSINESS.—Shoe stores described in this report are stores selling shoes to the consumer, at retail, as their principal activity. They may sell other commodities than shoes, but in lesser amount. Other stores sell shoes, but unless shoes are their principal commodity they are not classified as shoe stores.

Number of stores and sales.—There were 24,259 shoe stores reported in the census, with aggregate sales of \$806,828,929, which is 1.65 per cent of the total retail business of all kinds in the United States. Table 1 enumerates these stores, by States. These are classified in all retail State reports into three kinds; i. e., men's (and boys') shoe stores, women's (and misses' and children's) shoe stores, and family shoe stores serving the entire family. Infants' and babies' shoes may be sold by women's and family shoe stores, but most of the infants' shoe business is done in department stores, dry-goods stores, and apparel stores, rather than in shoe stores.

In the United States there were (1929) 1,402 men's shoe stores with aggregate sales of \$61,507,000; 1,666 women's shoe stores with sales of \$130,681,000; and 21,191 family shoes stores with sales of \$614,641,000. The specialized stores do a larger business per store than do the family shoe stores. Of the latter, practically one-fourth are stores whose sales are between \$10,000 and \$20,000 annually, and one-third do less than \$10,000 annually. Thus 56 per cent of the family stores (those of less than \$20,000 annual volume) do 17 per cent of the total business. Only 4 per cent of the business of the specialized men's and women's shoe stores is done by stores of less than \$20,000 annual sales.

Size of stores.—About 30 per cent of all shoe stores (7,471) do less than \$10,000 of business annually, but they account for only 4.34 per cent of total sales. At the other extreme, 65 stores do more than \$500,000 each and account for 6.28 per cent of total sales.

Two-thirds of the stores do less than \$30,000 per year per store, but in aggregate these 16,306 stores do only 24.58 per cent of the total business. An equal amount of business is done by a group of 2,898 stores with annual sales of \$50,000 to \$100,000 each.

Classified according to size of business (annual sales per store), the 24,259 shoe stores of the country appear as shown in the brief table below. The lower group (52.54 per cent in this case) of the stores show average sales of only \$8,753 per store, while the upper group (47.46 per cent) average \$60,389 per store.

	STC	RES	SALE	8	Average sales per		
AMOUNT OF ANNUAL SALES	Number	Per cent	Amount	Per cent	store		
\$500,000 and over	65 122 192 930 2, 898 3, 746 3, 560	0. 27 . 50 . 79 3. 83 11. 95 15. 44 14. 68	\$50, 637, 000 45, 833, 000 45, 622, 000 125, 809, 000 196, 712, 000 143, 918, 000 86, 727, 000	6. 28 5. 68 5. 65 15. 59 24. 38 17. 84 10. 75	\$779, 031 375, 680 237, 615 135, 278 67, 879 38, 419 24, 362		
Total, upper group Less than \$20,000 each	11, 513 12, 746	47. 46 52. 54	695, 258, 000 111, 571, 000	86. 17 13. 83	60, 389 8, 753		
Total, all stores	24, 259	100.00	806, 829, 000	100. 00	33, 259		

CHART 1.—RETAIL SALES OF SHOES AND OTHER FOOTWEAR, BY STATES

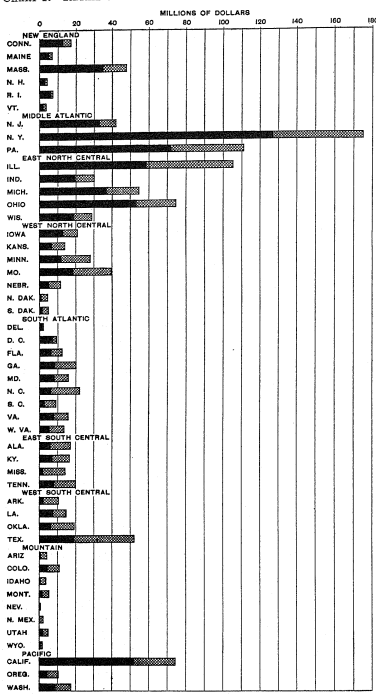


Table 2 of this report analyzes the stores in greater detail, showing also separate analyses for men's stores, women's stores, and family stores. The several State reports provide similar data as to each State, disclosing some significant differences between various sections of the country.

Geographic distribution of stores and sales.—Nearly 21 per cent of the total shoe-store business of the country as reported in the census was done in New York State. Next in order of relative sales come Pennsylvania, Illinois, California, and Ohio. The shoe-store business in these five States was 52.2 per cent of the United States total. It was greater than that of all the remaining 43 States and the District of Columbia. California and Ohio each aggregated more than \$55,000,000, and either did as much shoe-store business as was done in the 21 smallest States. The stores in Washington, D. C., alone did as much business as was done in all of the stores in the 8 smallest States. These extreme comparisons are emphasized because of their bearing on the factors which affect the business of shoe stores, as brought out later.

Ninety per cent of the shoe-store business was done in one-half of the States. The table below illustrates the peculiarities of geographic distribution. The States are arranged in the order of their relative sales importance, which is not always the order of population. Obviously the consumption of shoes is not in the same ratio as shoe-store sales. The reason is, of course, that the shoe store is a specialized business. It finds its greatest field in those sections of the country which are industrial, suburban, or metropolitan areas, where population is concentrated. It is found least in distinctly agricultural areas and in States whose population is widely distributed and not readily accessible to large towns or cities. In such areas shoes are sold largely in general merchandise stores, or in clothing and apparel stores, rather than in specialized shoe stores.

STATES IN ORDER OF SALES	Shoe-store sales	Cumu- lative per cent of United States total	STATES IN ORDER OF SALES	Shoe-store sales	Cumu- lative per cent of United States total
United States, total.  New York. Pennyslvania. Illinois. California. Olio. Michigan. Massachusetts. New Jeresey. Texas. Missouri. Indiana Wisconsin. Iowa. Connecticut. Minnesota. Washington. Maryland. Georgia. Virginia. Tennessee. Louisiana. District of Columbia. Kentucky. Kansas.	108, 080, 429 76, 124, 494 65, 795, 820 55, 921, 575 55, 253, 108 38, 231, 606 38, 387, 745 33, 549, 801 21, 203, 835 20, 401, 492 20, 350, 135 19, 760, 003 13, 431, 207 12, 401, 161 9, 487, 324 8, 688, 445 8, 681, 291 8, 544, 427 8, 522, 451 8, 149, 403 7, 468, 119	100. 00  20. 83 30. 26 38. 42 45. 35 52. 20 56. 94 61. 45 65. 61 68. 25 70. 78 73. 30 75. 75 77. 41 79. 05 80. 59 81. 77 82. 87 83. 94 85. 00 86. 06 87. 07 88. 01 89. 76	Oklahoma Rhode Island Florida North Carolina Alabama Nebraska West Virginia Maine Colorado Oregon South Carolina New Hampshire Arkansas Mississippi Utah Montana Vermont South Dakota Delaware North Dakota Arizona Idaho Wyoming New Mexico	6, 488, 771 6, 480, 320 6, 982, 756 5, 345, 933 5, 316, 472 5, 136, 606 4, 763, 864 3, 010, 580 2, 875, 625 2, 573, 656 2, 573, 656 1, 989, 752 1, 820, 197 1, 989, 752 1, 820, 197 1, 165, 718 1, 045, 115 800, 467 518, 176 518, 176 5455, 571	90, 62 91, 42 92, 22 93, 02 93, 76 94, 42 95, 08 95, 72 96, 93 97, 30 97, 36 97, 98 98, 54 98, 79 99, 04 99, 61 99, 61 99, 91 99, 91 99, 91

The Middle Atlantic division, centering on New York City, accounts for 34.42 per cent of the total sales of all shoe stores in the country. The East North Central division, centering on Chicago, accounts for practically one-fourth

or 24.71 per cent. The Pacific Coast States account for 8.70 per cent. Thus in these three divisions alone were two-thirds of the stores of the country and two-thirds of the sales. By divisions, the stores and sales are as follows:

DIVISION	Stores	Sales	Per cent	DIVISION	Stores	Sales	Per
New England Middle Atlantic East North Central West North Central South Atlantic East South Central	2, 346 7, 709 6, 401 2, 455 1, 590 631	\$66, 107, 876 277, 754, 724 199, 390, 672 61, 530, 834 56, 369, 523 24, 070, 521	8. 19 34. 42 24. 71 7. 63 6. 99 2. 98	West South Central Mountain Pacific Total	992 370 1, 765 24, 259	\$38, 974, 454 12, 457, 622 70, 172, 763 806, 828, 989	4. 83 1. 55 8. 70 100. 00

How size of city affects sales.—Cities of more than 30,000 population contain 62 per cent of the shoe stores of the country, and do more than 77 per cent of the total business. This is the average proportion, but there are 6 States in which there are no cities of 30,000 population. The average for cities of 10,000 to 30,000 population is 12.57 per cent. An even smaller ratio, 9.74 per cent, is the average for places of less than 10,000 population. In the 6 States in which there are no larger cities, the proportion of sales in cities of more than 10,000 is 51 per cent, and in places of less than 10,000 it is 49 per cent. For more data, see Table 1.

	PER CE	NT OF-
	Total pop- ulation	Total shoe- store sales
Total	100.00	100.00
Cities of over 30,000	} 47. 52 52. 48	77. 99 12. 57 9. 74

Factors affecting sales of shoe stores.—The following table is arranged to illustrate the factors which affect the sales potentialities of highly specialized stores, with particular application to shoe stores. One factor is population, but population is an unreliable index except for comparisons between States or cities of similar characteristics, and such similarities are rare. It is so unreliable, as is shown throughout the Retail Census reports and in the per capita column below, that it can not be used as an index.

The second factor is total retail sales, which is a good general barometer but never a good specific barometer, for as to any specific kind of store many other factors must be taken into consideration along with total retail sales. It might be assumed that as between two cities or two States of equal total retail sales, the sales in shoe stores would be about the same, but such is seldom the case. The position of the shoe store with respect to other kinds of stores is shown below in the form of a position index, with 100 representing the average ratio of shoestore sales to total retail sales.

STATES	Per cent of shoe-store sales to total retail sales	Position index of shoe stores	Population per square mile (1930)	Per capita sales in shoe stores
United States, total	1. 65	100	41.3	\$6. 57
New York District of Columbia Rhode Island Pennsylvania Ohio New Jersey Illinois Massachusetts California Connecticut Michigan Louislana Indiana Maine Wisconsin Delaware New Hampshire Maryland Virginia Missouri Iowa Georgia Tennessee Vermont Florida Kentucky Washington Minnesota West Virginia Utah Alabama Colorado Oregon Texas South Carolina North Dakota Arkansas Mississippi Arizona Wyoming North Dakota Arkansas Mississippi Arizona Wyoming North Dakota Idaho North Dakota Idaho North Dakota Idaho North Dakota	1. 71 1. 67 1. 67 1. 56 1. 56 1. 44 1. 42 1. 30 1. 38 1. 32 1. 31 1. 29	144 134 124 121 117 110 108 107 106 105 104 101 101 101 107 86 85 87 86 88 82 79 78 75 75 72 72 72 72 72 72 72 72 72 72 72 72 72	264. 2 7, 852. 7 644. 3 214. 8 1637. 8 138. 2 528. 36. 5 528. 363. 3 46. 3 84. 2 121. 3 51. 1 60. 2 84. 5 121. 3 51. 1 60. 2 8 44. 5 121. 3 121. 3 12	13. 58 15. 34 7. 900 8. 310 8. 8. 62 9. 85 6. 72 6. 76 6. 145 3. 53 5. 54 4. 2. 79 6. 5. 54 4. 2. 27 7. 4. 84 4. 99 8. 6. 44 9. 85 8. 85 85 85 85 85 85 85 85 85 85 85 85 85 8

In this table there are 13 States and the District of Columbia wherein the position of the shoe store is better than average, or over 100. That means that in those States the conditions lend themselves to retail specialization. Study of the States throws much light on the nature of such conditions. There are nine States in which the position index is 50 or less. As to these States it is fair to conclude that at least one-half of the business which normally would go to shoe stores actually is going to other stores, mainly general merchandise stores and country general stores, because the local conditions are not conducive to specialization.

The States are Montana, South Dakota, Arkansas, Mississippi, Arizona, Wyoming, North Dakota, Idaho, and New Mexico. It is apparent that not climate, nor mere size of population, nor relative wealth, nor standards of living are the sole controlling factors. There is no reason to believe that the per capita consumption of shoes is any less in these States than in many States with a much higher position index. Almost exclusively the factor working against specialization is the sparsity of population, the fact that the population is spread out over great areas, with few large retail centers. The retail needs of the people are

supplied in innumerable small towns by general merchandise stores or clothing stores, and in rural areas by country general stores, and relatively few trading centers are so situated that they are accessible to a sufficient number of people to provide the conditions necessary for the development of specialized stores.

The per capita sales column is added to this table for comparison with the position index, to illustrate the difference between the two barometers. One reason why per capita sales is not a good index alone is that in many States there are large cities on or near the State line which draw trade from the residents of adjoining States, and retail customers insist on trading where they please, regardless of their place of residence. Typical instances of cities which draw trade in some lines from other States are New York, Philadelphia, Cincinnati, Chicago, Omaha, and El Paso. As a relative measure of cities, the per capita sales figure is even less reliable than as an index of States.

Cash versus credit sales.—Of the 24,259 shoe stores, 19,955 are included in a detailed analysis in which the stores are classified according to degree of credit business. About 72 per cent of them are stores selling entirely for cash, and they do 68½ per cent of the total business. The balance sell on credit as well as for cash, but credit is relatively a small factor in the shoe-store field.

Based upon this 19,955-store analysis, representing nearly 90 per cent of total sales, it is evident that the total proportion of credit extended by shoe stores is about 9 per cent of their total sales, although it is 29 per cent of the total sales of those stores which extend credit. The analysis follows:

CLASSIFICATION	Number of stores	Total sales, cash and credit	Approximate cash proportion	Approxi- mate credit proportion
All-cash stores. Up to 10 per cent credit. 11 to 20 per cent credit. 21 to 30 per cent credit. 31 to 40 per cent credit. 41 to 50 per cent credit. 51 to 60 per cent credit. 61 to 70 per cent credit. 71 to 80 per cent credit. More than 80 per cent credit.  Total analyzed. Per cent, sales.	14, 401	\$474, 521, 000	\$474, 521, 000	\$3, 117, 000
	2, 473	62, 343, 000	59, 226, 000	4, 795, 000
	958	31, 965, 000	27, 170, 000	6, 818, 000
	725	27, 273, 000	20, 455, 000	10, 232, 000
	569	29, 235, 000	19, 003, 000	11, 800, 000
	380	21, 453, 000	12, 833, 000	7, 972, 000
	176	12, 264, 000	6, 653, 000	3, 895, 000
	120	5, 193, 000	4, 292, 000	4, 174, 000
	66	4, 911, 000	1, 298, 000	63, 303, 000
	87	692, 491, 000	737, 000	9, 14

Men's shoe stores sell almost entirely for cash, the sales of all-cash stores amounting to 90 per cent of the total sales of men's stores. Even the remaining 10 per cent is partly cash. Women's stores average a higher proportion of cash business than family stores, although both of the latter classifications run quite close to the general averages described above. One reason why the more specialized men's and women's classifications appear to do a smaller proportion of credit business than family stores is because a larger proportion of them are chain stores. Shoe chains, as a rule, operate entirely on a cash basis, as is brought out later in this report. Table 3-A herein analyzes the three kinds of stores in greater detail, according to degree of credit. Table 3-B shows a comparison by States, concerning which full data by degree of credit and by kinds of stores can be found in the several State reports.

Independents versus various types of chains.—Chain organizations classified as local, sectional, or national chains operated 5,250 stores with total sales of \$315,432,210 in 1929; manufacturer-controlled chains operated 375 stores with total sales of \$29,939,110; and leased-department chains operated 474 stores or shoe departments in other kinds of stores, with aggregate sales of \$23,768,440.

The two latter classifications are not further segregated into local, sectional, and national types.

Thus, of the total of 24,259 stores of all types, 6,099 or 25 per cent are operated by 320 chains. The total sales of these chain organizations amounted to \$369. 139.760, which is 45.8 per cent of the total sales of all shoe stores.

Of the 18.160 independent stores, 16,013 are single-store independents with gales of \$343,014,731, which is 42½ per cent of total sales; 1,925 are two and three store independents with sales of \$88,803,136, which is 11 per cent of the totals. The balance are principally small local branch systems built up around old-established downtown shoe stores. There are 222 such stores, with aggregate sales of \$5.871.-362, including both the parent stores and the branches. The latter differ from chains in that they are merchandised and supplied from the stocks of the parent stores, the original stores having elected to expand by the addition of small suburban and neighborhood branches in lieu of adding to the downtown stores. more than one-half of the sales of local branch systems are in the parent stores and in neighborhood branches in the same cities; the balance comes from the suburban branches and those in near-by small cities.

Most manufacturer-controlled and leased-department chains are national in scope and, like the national chains, they operate mostly in the larger cities. is significant of a difference in policy between chains and independents that 91.5 per cent of the sales of national chains are in cities of more than 30.000 population, 7.6 per cent in cities of 10,000 to 30,000 population, and less than 1 Der cent in places of smaller than 10,000 population; whereas, in contrast. 62.5 per cent of the sales of single-store independents is in cities of more than 30,000 population, 18 per cent in cities of 10,000 to 30,000 population, and 19.5 per cent in places of less than 10,000 population. Local chains follow more closely the policy of national chains, with nearly 89 per cent of their sales in the larger cities.

In the larger cities, those of more than 30,000 population, 53 per cent of the shoe-store business is done by chains. In cities of 10,000 to 30,000 population, 26½ per cent is in chain stores; in places of less than 10,000 population, only 9½ per cent of the business is in chain stores. These proportions vary somewhat in different sections of the country, as is shown in Table 4 herein.

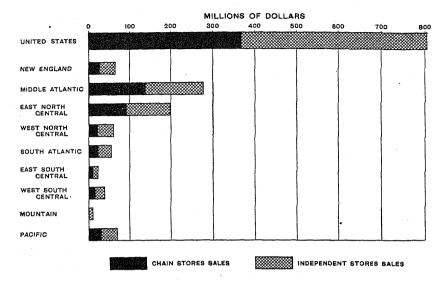
The average annual sales of chain stores amounted to \$60,526 per store, while that of independents was \$23,548. Chains operating in the large cities showed the highest sales per store, averaging \$103,000. Leased-department chains averaged \$50,144 per operating unit, while stores operated directly by shoe manufacturers

averaged \$80,000 per year per store.

Shoe chains.—In the Merchandizing Series of the Retail Census there is a detailed report on shoe chains (No. R-67)2 which discloses that more than one-sixth of all chain units operating at the end of 1929 were established in that year, and that 37 per cent were opened between 1925 and 1928, inclusive. It also shows that 60 per cent of all chain shoe stores were located in the two geographic divisions of which New York and Chicago are the principal cities. The Chicago district shows the highest percentage of recent growth of chains, with the Pacific coast district lowest.

<sup>2</sup> Retail Distribution by Shoe Chains (Distribution No. R-67) may be purchased from the Superintendent of Documents, Government Printing Office, Washington, singly or in quantity at 5 cents per copy. A list of the 18 reports comprising the Merchandising Series may be had from the Bureau of the Census upon request.

CHART II.—Shoe Stores—Ratio of Chain-Store Sales to Independent-Store Sales



The following table shows the ratio of chain sales to total shoe-store sales:

RATIO OF SHOE CHAIN SALES TO TOTAL SHOE STORE SALES, BY GEOGRAPHIC DIVISIONS

		ALL SHO	E STOR	ES		FAMILY SH	OE STO	RES
DIVISION	All	shoe stores	Ch	ain stores	All	shoe stores	Chi	ain stores
	Num- ber	Net sales	Num- ber	Net sales	Num- ber	Net sales	Num- ber	Net sales
United States—total Ratio	24, 259	\$806, 828, 989	6, 099	\$369, 149, 760 45.75	21, 191	\$614, 640, 960	4,744	\$265, 344, 857 43. 17
	2, 346	66, 107, 876	478	27, 397, 065	2, 126	56, 071, 572	439	25, 009, 866
Ratio Middle Atlantic	7, 709	277, 754, 724	1, 912	138, 595, 395	6, 642	195, 178, 986	1, 527	95, 601, 879
Ratio East North Central	6, 401	199, 390, 672	1, 753	92, 963, 391	5, 791	162, 812, 815	1,409	48.98 71,761,065
West North Central	2, 455	61, 530, 834	479	46.62 22,450,173 86.49	2, 208	50, 581, 648	337	15, 043, 325
South Atlantic	1,590	56, 369, 523	487	24, 572, 983	1,314	41,969,874	373	29.74 17,847,502
East South Central	631	24, 070, 521	206	11, 600, 072	507	15, 903, 604	134	6, 494, 263
West South Central	992	38, 974, 454	315	48. 19 17, 249, 406	750	25, 404, 612	183	8, 816, 849
Mountain	370	12, 457, 622	48	2, 533, 883	334	11, 035, 471	38	34.71 1,991,962
Pacific Ratio	1, 765	70, 172, 763	421	20.34 31,787,392 45.30	1, 519	55, 682, 378	304	18. <i>05</i> 22, 778, 146 <i>4</i> 0. 91

RATIO OF SHOE CHAIN SALES TO TOTAL SHOE STORE SALES, BY GEOGRAPHIC DIVISIONS—Continued

	WOME	WOMEN'S AND CHILDREN'S SHOE STORES				MEN'S SHO	E STORI	es
DIVISION	All	shoe stores	Ch	ain stores	All s	hoe stores	Cha	in stores
	Num- ber	Net sales	Num- ber	Net sales	Num- ber	Net sales	Num- ber	Net sales
United States—total	1, 666	\$130, 680, 659	850	\$78, 294, 199 <i>59. 91</i>	1,402	\$61, 507, 370	505	\$25, 510, 704 41.48
New England	70	4, 345, 404	17	1, 777, 435 40. 90	150	5, 690, 900	22	609, 764
Middle Atlantic	504	52, 039, 973	201	31, 472, 135 60. 48	563	30, 535, 765	184	10.71 11, 521, 381
East North Central	365	27, 210, 422	244	16, 406, 040 60, 29	245	9, 367, 435	100	37.73 4, 796, 286
West North Central	156	8, 281, 162	110	6, 301, 821 76, 10	91	2, 668, 024	32	51.20 1, 105, 027
South Atlantic	179	10, 954, 932	73	5, 145, 641 46. 97	97	3, 444, 717	41	41.42 1,579,840
East South Central	74	6, 212, 053	50	4, 213, 248 67, 82	50	1,954,864	22	45.86 892,561
West South Central	177	10, 913, 289	103	7, 180, 113 65, 79	65	2, 656, 553	29	45.66 1, 252, 444
Mountain	24	900, 838	6	262, 262 29, 11	12	521, 313	4	47. 15 279, 659
Pacific	117	9, 822, 586	46	5, 535, 504 56. 85	129	4,667,799	71	58.65 3,473,742 74.42

Since many chains sell at a single fixed price, or within a fixed price range, a study was made of 34 chains which could be classified definitely as to price lines. Of these 34 chains, 16 operated family shoe stores, 11 operated women's stores, and 7 operated men's stores. The aggregate sales of the 34 chains was 58 per cent of the total sales of all shoe chains, so it is fair to assume that the showing is representative.

The study indicates that in all three kinds of stores the chains selling in the lower price groups operated at a lower total expense and at a lower pay-roll rate. In the family classification, 4 chains selling at prices over \$8 showed average operating expenses of 38.3 per cent, of which pay roll was 15.4 per cent of sales. Chains selling shoes at \$4 to \$8 showed average operating expenses of 32.2 per cent, and 10 chains selling at \$1 to \$6 showed an average rate of 29.8 per cent, of which pay roll was 9.3 per cent.

Of the 11 chains operating 388 women's stores, 3 selling shoes at \$8.50 and above showed an average expense rate of 27.5 per cent, of which pay roll was 11.8 per cent. The expense rate of chains selling below \$8.50 was 27.1 per cent, of which pay roll was 9.8 per cent.

Four chains operating 230 men's stores with price ranges of \$8 to \$15 showed an average expense rate of 37.9 per cent, of which pay roll was 12.1 per cent. In comparison, 3 chains with 143 stores selling at prices of \$4.40 to \$8 showed an average expense rate of 27.2 per cent, with pay-roll cost of 7.3 per cent.

Cost of doing business.—The average expense ratio of all shoe stores, both chain and independent, all over the United States, is \$29.39 per \$100 of sales, of which pay roll is \$13.71, and rent averages \$7.63. The balance consists of advertising, supplies, taxes, heat, light, power, insurance, interest, delivery service, travel, communication, and a score of other expenses incidental to the operation of shoe stores.

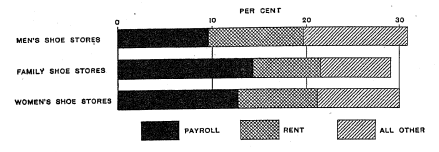
There is little difference in expense between the three kinds of stores. Men's stores average \$30.98, women's stores average \$30.05, and family shoe stores average \$29.09 per \$100 of sales. There is, however, a marked difference in

policy between the three kinds of stores which is evident in a closer examination of expense. Men are easier to sell to than women, but are harder to attract to the store. Men very seldom shop around, and when they enter a store they nearly always buy if they can be fitted at the price desired. Consequently, location is of primary importance in men's stores, and in 1,304 of the 1,402 men's stores in the United States the average rent is 10.17 per cent of sales. Pay-roll cost, on the other hand, is the lowest of the three kinds of stores, averaging 9.65 per cent.

Women's stores pay less rent, averaging 8.43 per cent of sales, but their pay-roll cost averages 12.74 per cent. Family stores are less concerned with expensive locations, the rental cost averaging 7.17 per cent of sales, but their pay-roll cost is the highest of all, averaging \$14.33 per \$100 of sales. One primary reason is that many family shoe stores employ separate sales forces for women's and children's shoes on the one hand and men's and boys' shoes on the other, with a resulting higher selling cost than exists in either of the more specialized stores.

Manufacturer-controlled chains operate at an average expense, exclusive of central-office and merchandising expense, of 27.61 per cent of their sales. Leased-department chains show an average expense ratio of 31.89 per cent.

CHART III.—OPERATING EXPENSES—PER CENT OF SALES



It costs more to operate a store in a large city than in a smaller city, and more in a small city than in a country town. That is because most of the factors entering into the cost of doing business cost more in larger cities. Rent is higher, wages are higher, delivery is more costly, supplies, light and power, telephones, and nearly everything that is required to operate a store cost more in a big town, and still more in a big city. The increased sales in the larger communities do not offset the increase in expense, except in pay roll. This retail principle has been pointed out and illustrated repeatedly in retail reports, and shoe-store expenses illustrate it again.

In cities of more than 30,000 population, the expense ratio averages \$30.23; in cities of 10,000 to 30,000 it averages \$26.95; and in places of less than 10,000 it averages \$25.77 per \$100 of sales, which is a decrease of about 15 per cent from the average expense rate in the larger cities. There is no doubt but that this principle, established so thoroughly by the Retail Census, is a factor to be taken into account in future consideration of such questions as city congestion, the movement of population to and away from the cities, and the effect on living costs of the concentration of population in large cities.

Expense data are shown in convenient form in Table 5 herein.

Cost of rent.—About 20,000 of the 24,259 stores are in leased premises, and these stores account for 92.3 per cent of total sales of all stores. The cost of rent averages 7.63 per cent of sales, or \$7.63 of each \$100 of sales is paid to the landlord. In an earlier paragraph it was pointed out that men's shoe stores pay the highest

average rent, 10.17 per cent; women's stores average 8.43 per cent; and family stores average 7.17 per cent. (See Table 6.)

In comparison with these averages for all stores, independent and chain, the men's-store chains pay average rent of 11.18 per cent, women's-store chains average 8.50 per cent, and family-store chains average 8.60 per cent. Seventeen large national chains of 2,657 stores operating in all sizes of cities, but mostly in very large cities, average 9½ per cent for rent; 113 chains of 1,007 stores operating entirely in cities of more than 100,000 population report average rent cost of 9.09 per cent; 6 chains of 26 stores in cities of 25,000 to 100,000 population report average rent cost of 6.46 per cent; while 20 chains of 116 stores, all in cities of less than 25,000 population, show an average rent expense ratio of 4.86 per cent.

Stocks on hand.—Stocks of merchandise on hand for sale are reported in all retail reports at cost values as of the end of the reporting year, and are not a fair index of turnover. Turnover is the rate at which the physical stock "turns over" in the course of sale. It is usually expressed in terms of the number of turns per year, and to compute it there is required not only the total of annual sales but also the average stock throughout the year, at retail values. Average stock should be computed by adding the opening stock and the stock on hand at the end of each month, dividing the total by 13. In many kinds of business the stock on hand, at the end of the year, is not at all representative of the average stock carried throughout the year.

The heaviest stocks in shoe stores occur at the beginning of the fall season and of the spring season. There are two other seasonal peaks, smaller than the two seasonal peaks mentioned. The stock on December 31 should be well below the yearly average, and less than one-half of the two seasonal peaks. In the well managed shoe store the stock is divided into several departments or sections, and each section is separately inventoried and controlled with regard to sales and rate of turnover. Inventories are at cost and retail, or at retail reduced to a cost equivalent by means of the well-established retail method of stock accounting, which uses the principle of the cumulative mark-up. The cumulative mark-up is a current, running, accumulative ratio between cost and the marked retail price, by means of which it is possible to determine the cost equivalent of any desired total of average sales without costing each individual sales check. Turnover may be computed by dividing the annual sales by the average stock at retail values, or by dividing the cost equivalent of the annual sales by the average stock at cost, either method producing the correct annual rate of turnover.

In the absence of sufficient data, no attempt is made in this report to estimate the turnover. Individual stores may gain some helpful data by comparing their stock at cost at the end of the year with the average stock at retail, and then comparing the results with the following:

KIND OF SHOE STORES	Annual sales (1929)	Stock at cost, Dec. 31
21,191 family shoe stores	\$614, 640, 960 130, 680, 659 61, 507, 370	\$204, 282, 210 23, 294, 910 13, 569, 590
All shoe stores	806, 828, 989 626, 818, 382 101, 448, 355 78, 562, 252	241, 146, 710 170, 603, 200 36, 825, 090 33, 718, 420

Returned goods and allowances.—Returned goods do not constitute a serious problem in the shoe store, averaging only 1.1 per cent of sales. In men's stores

the percentage of return is insignificant, amounting to less than one-tenth of 1 per cent. The total of returned goods and allowances reported by all stores in cities of more than 10,000 population in 1929 was \$7,848,766 in comparison with net sales of \$728,266,000.

Receipts from repairs.—Nearly 1 per cent of the total sales of men's stores consisted of repairs, which brought in a total of \$507,553. Women's stores, with more than twice the sales of men's stores, report only one-half the income from repairs, or \$259,896, which is two-tenths of 1 per cent of their sales. In family shoe stores the total income from repairs was \$8,769,695, which is 1.43 per cent of their total sales. Total receipts from repairs, in all shoe stores, amounted to \$9,537,144. This is exclusive of the receipts of shoe-repair shops, which were not included in the retail census.

Commodities sold by shoe stores.—Any national summary of sales by commodities must be subject to many qualifications, principally because of the widely varying conditions under which retail shoe stores are operated in different sections of the country.

These differences arise from many causes, of which one is the density of population, which influences the degree of specialization. Another is customer preference or habit. A third cause is the character and aggressiveness of local competition, particularly department and specialty store competition in the sale of shoes. A fourth cause is the character of the community served. All of these have a direct bearing upon what commodities are sold by shoe stores in any community, and in what proportion.

With these qualifications and difficulties in mind, it is apparent that national averages obtained by accumulating the total dollars of sales of each commodity and dividing by the total sales of all shoe stores would be less descriptive than State figures, but for some purposes what is wanted is a predominating or "usual" percentage to represent the "usual" practice. To attain that objective, the bureau has averaged the several State percentages, without weighting, into geographic divisional averages, and then has averaged the divisional averages to produce national figures. In the case of shoe stores the results are almost identical with the computed commodity sales shown in Table 7.

In arriving at divisional averages by the "predominating" method, some commodities are reported sold by shoe stores in all of the States in a division, and these are listed as "consistently reported." Other commodities are reported in some States and not in others. If the commodity is omitted in more than one State, the item is listed as "variously reported," meaning that it is sold in shoe stores in some States but not in others.

A similar method of arriving at national percentages has been used, except that the divisional averages were substituted for State figures. Thus, if a commodity is reported consistently in all divisions, or all but one, it is listed as "consistently reported" nationally. The national figure is the average of the divisional figures, unweighted, plus the chain ratios obtained from the report on Retail Distribution by Shoe Chains.

It is not the purpose of these national averages to provide a simple means of arriving at national sales by commodities. Their purpose is merely to answer, in a general way, the question as to the nature of the business done by each of the three kinds of shoe stores—what commodities are usually sold and in about what proportions. Because of the widely varying conditions encountered in different sections of the country, some of which are suggested above, the individual State reports should be used in any detailed analysis of commodity sales, and they have been so used in Table 7, which differs but little from the following ratios obtained by the method just described:

### NATIONAL AVERAGES-FAMILY SHOE STORES

Consistently reported:	Per
Women's shoes	48. 0
Men's shoes	28. 0
Misses' and children's shoes	5. 8
Rubber and other footwear	5. 2
Boys' and youths' shoes	5. 7
Hosiery, women's	4. 5
Infants' shoes	
Variously reported	
Total	100.0

## NATIONAL AVERAGES-WOMEN'S SHOE STORES

Consistently reported:	cent
Women's, misses', and children's shoes	83. 5
Variously reported	16. 5
Total	100.0

The variously reported commodities are shown below, the smaller figure representing the lowest percentage consistently reported in any geographic division and the larger figure representing the highest percentage reported consistently in any division:

· · · · · · · · · · · · · · · · · · ·	Per co	$\mathfrak{m}$
Hosiery	9.2-1	4. 2
Rubber and other footwear	1.0-	2. 2
Miscellaneous merchandise	. 3-	.6

## NATIONAL AVERAGES-MEN'S SHOE STORES

Consistently reported:	Per cent
Men's and boys' shoes	93. 2
Variously reported	6.8
Total	100.0
Rubber, infants', and other footwear.	2, 4-3, 8
Furnishings (hose, neckwear, etc.)	1.1-2.8
Miscellaneous merchandise	. 3-2. 4
(Other commodities in some divisions.)	

Dollars of commodity sales.—As a check on the above method of determining predominating percentages, the actual computation of commodity sales in all shoe stores, in all States, reveals dollar totals shown in Table 7.

This commodity-sales table indicates that \$42,000,000 of women's hosiery, more than \$3,400,000 of men's furnishings (largely hose and neckwear), and more than \$900,000 of leather goods and luggage are sold in shoe stores. See Table 7 for further information.

B. COMPETITION WITH OTHER KINDS OF STORES.—It is apparent that a considerable proportion of the more than \$800,000,000 of shoe-store sales is not shoe sales. In some States shoe stores have increased their sales of related commodities to 10 per cent or more of their total business. On the other hand, shoes are sold in increasing quantities by dry-goods and department stores, by men's clothing and furnishings stores, and by family clothing stores. In addition to country general stores, which probably sell more than \$115,000,000 of shoes and other footwear, there are eight kinds of stores which are direct and sometimes

formidable competitors of shoe stores in the sale of shoes. They are shown in detail in Table 8, of which the following is a summary:

	Approxi- mate sales of footwear		Approxi- mate sales of footwear
Department stores. General merchandise stores. Mail-order houses (catalogue only) Family clothing stores. Men's clothing and furnishings stores.	31, 351, 000	Dry-goods stores.  Women's ready-to-wear specialty stores.  Variety, 5-and-10, and to-a-dollar stores.	\$27, 360, 000 15, 643, 000 14, 200, 000

In view of the growing importance of these other kinds of stores, in the distribution of shoes at retail, it is pertinent to inquire into the causes. One, of course, is the convenience to the customer of being able to purchase shoes at the time and place of purchasing other apparel. Another is the fact that shoe stores are a specialized kind of business, 77 per cent of whose sales are in cities of more than 30,000 population, 12½ per cent in cities of 10,000 to 30,000, and only 9.74 per cent in places of less than 10,000, providing ample opportunity in the smaller cities and towns for the sale of shoes in general merchandise stores and in country general stores. Another cause may be found in a comparison of the cost of doing business, especially in places of less than 30,000 population.

CHART IV.—SHOE SALES IN VARIOUS KINDS OF STORES

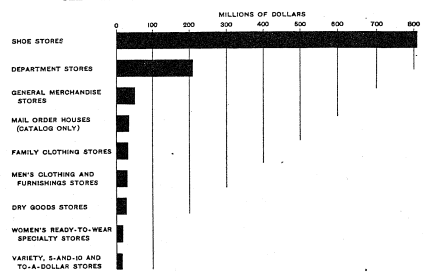
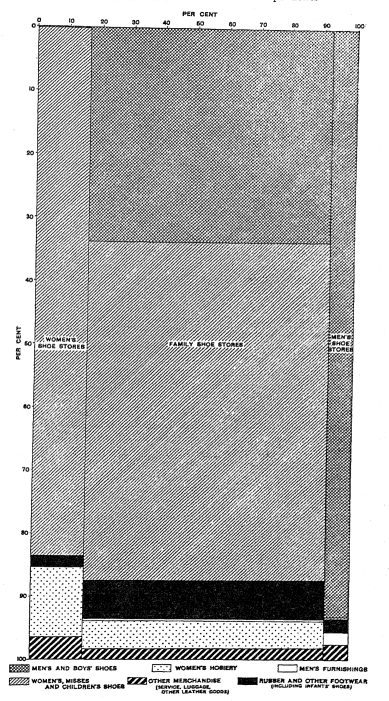


Chart VI. - Commodities sold in shoe stores in proportion to total sales in such stores.



Operating expenses compared.—Here are the operating expense ratios of shoe stores and seven principal competitors:

	RATIO OF OPERATING EXPENSES TO SALES			
	All cities and places	Cities of more than 30,000	Cities of 10,000 to 30,000	Places of less than 10,000
Shoe stores.  Department stores.  Women's specialty stores.  Men's clothing and furnishings stores.  Family clothing stores.  Dry-goods stores.  General merchandise stores.  Variety stores.	29. 10 28. 93 28. 44 24. 17	Per cent 30. 23 29. 24 20. 91 30. 58 30. 48 25. 85 23. 30 25. 10	Per cent 26. 95 24. 22 25. 98 26. 28 27. 36 25. 71 20. 59 24. 80	Per cent 25, 77 19, 84 24, 38 23, 48 21, 24 21, 47 19, 26 24, 77

Department stores are the largest competitors of shoe stores, and do about 28½ per cent as much shoe business as do all the shoe stores together. (See table on p. 20.) Shoe departments in department stores are increasing steadily in size, in prominence of location, and in sales. Operating at a slightly lower expense rate than shoe stores, department stores are inclined to use a lower average marking rate and to operate on smaller stocks, although they are unable by the nature of their service standards to restrict sizes entirely to the middle or fast-moving size groups. They are inclined to keep within a very few price lines.

Women's specialty stores often are considered large distributors of shoes, and in some States they have developed such business, but nationally they are a much smaller factor than they might be. Properly related merchandise is the least costly to sell, and shoes are considered not only properly related to apparel, but there are obvious advantages to the customer in being able to select shoes at the time and place of buying outer apparel. At the time of the census, however, women's specialty stores were doing only about \$15,600,000 of shoe business, which is an insignificant proportion in comparison with the \$1,087,600,000 of total sales of such specialty stores. Men's clothing and furnishings stores, with 75 per cent of the total sales of women's specialty stores, were doing a shoe business of \$29,184,000 or nearly twice as much shoe business as that done by women's specialty stores. In both instances the expense rate is practically identical with that of shoe stores.

General merchandise stores sell nearly \$50,000,000 of shoes, or about 7 per cent as much as is sold by shoe stores. They operate at an average expense ratio of 20.43, in comparison with the 29.39 ratio of shoe stores. General merchandise stores predominate in cities of less than 30,000 and in places of less than 10,000 population, and in such places the shoe stores have a formidable obstacle to overcome in the difference in expense rate. The same is true in regard to dry-goods stores, whose expense ratio in the smaller places is 21.47 per cent against 25.77 per cent in shoe stores. The total volume of all shoe stores in all places of less than 30,000 population is about \$180,000,000, of which shoes are perhaps \$160,000,000. The shoe sales of dry-goods stores and general merchandise stores alone, the great majority of which are in such places, appear to total about \$77,000,000, or not far from one-half of shoe sales in shoe stores. Adding country general stores, the shoe sales in which are about \$115,000,000, it would appear that in places of less than 30,000, or in other words the entire country except the medium-sized and larger cities, the sale of shoes in shoe stores is less than the sale of shoes in other than shoe stores.

## CHAPTER 2.—THE SALE OF RELATED COMMODITIES IN SHOE STORES

Just as shoes constitute a related or secondary commodity in nonshoe stores, such as clothing stores and department stores, so may other commodities be sold as related merchandise in shoe stores. By far the most important of such related commodities, in terms of sales, are women's hosiery, men's hose, and men's neckwear, but there are many other commodities that are sold in large quantities in shoe stores.

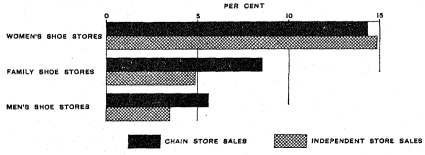
A related commodity is any commodity which is associated, in the customer's mind, with the primary commodity sold by a store and is relatively of less importance and less price than the primary commodity. Shoes are a related commodity when sold with apparel or clothing. Hosiery is a related commodity when sold with shoes.

Related commodities and the retailer.—The retailer is interested in related commodities for the reason that such merchandise sells with less sales effort, and at lower expense, than the primary commodities themselves, and the sale of related commodities tends to bring down the average expense ratio.

Because shoes so often are a related commodity themselves in other stores, when they become the primary commodity of a store it is difficult for the retailer to find other lines which can be merchandised at a profit as related lines. Less than 6 per cent of the total sales of shoe stores are of such commodities, and many shoe stores report no such sales whatever. Evidently the shoe chains have given more attention to the development of related commodities than have the independent stores, as evidenced by the following comparisons:

	Total sales, all commodities		
Family shoe stores. Chains. All others.	\$614, 640, 960	6. 40	\$39, 656, 500
	265, 344, 857	8. 53	22, 633, 900
	349, 296, 103	4. 87	17, 022, 600
Women's shoe stores	130, 680, 659	14.60	19, 100, 000
	78, 294, 199	14.39	11, 266, 500
	52, 386, 460	14.90	7, 833, 500
Men's shoe stores	61, 507, 370	4. 40	2, 686, 000
	25, 510, 704	5. 59	1, 426, 000
	35, 996, 666	3, 50	1, 260, 000

Chart V. - Sales of related commodities other than shoes—Comparison between chains and independents



In any study of related commodities the retailer is particularly interested in (a) what other shoe stores are doing with such lines; (b) what stores, other than shoe stores, are selling the lines, and hence what is the nature of the competition to be expected; (c) what are the expense ratios of the other stores in comparison with shoe stores, and hence what is the probable marking rate of these nonshoe-store competitors; (d) what is the total sale of the proposed merchandise in any stated city or territory; and (e) how much of it is sold by each kind of store.

The answer to these questions can be found in the several State reports. Table 15 in the State reports contains commodity breakdowns for each kind of store. The table shows what stores sell the commodity, and how much the commodity amounts to in comparison with the total sales of such stores. Table 2 in the State reports contains expense data for each kind of store. Table 1 shows the total sales of each kind of store, and by applying to the total sales of a given kind of store the percentage shown in Table 15, as representative of the sale of a given commodity, the result is a close approximation of the dollar sales of that commodity in the kind of store under review.

Related commodities and the manufacturer or wholesaler.—When it is realized that the sale of women's hosiery alone exceeds \$42,000,000 in shoe stores, and that there are other commodity lines which are capable of aggressive promotion in such stores, it is evident that shoe stores offer a present and potential market for many manufacturers and wholesalers not directly interested in the sale of shoes.

As was indicated on the preceding page, independent shoe stores are not developing the sale of related commodities in the same proportion as shoe chains except in the case of women's shoe stores, wherein the sale of hosiery by independents is slightly larger proportionately than is the sale of hosiery by women's shoe chains.

Women's shoe stores as a whole sell more than \$14,500,000 of hosiery and another \$4,500,000 of service and miscellaneous commodities such as findings. At the time of the census hosiery was almost the only related commodity in women's shoe stores, with hand bags and luggage almost negligible. A study of the same stores to-day would reveal several other related commodities which have been developed since 1929, but which may not be listed here because the data are not officially available to the census.

Men's shoe stores sell more than \$1,200,000 of furnishings, consisting mainly of hose and silk neckwear. Other commodities in addition to furnishings are luggage, portfolios, bill folds and other leather goods, umbrellas and canes, golf bags and sticks, shoe-trees, felt slippers, and lounging robes. Chains have increased their sales of such related commodities to 5.6 per cent of their total sales, but independent stores show only 3.5 per cent of such sales. The total sale of related commodities of various kinds, and repair service, in men's shoe stores is about \$2,686,000.

Family shoe stores have the best opportunity, as a group, to develop the sale of related commodities because they have a larger number of primary lines with which to attract customer traffic to the stores. Of more than \$600,000,000 of sales in 1929, family shoe stores sold more than \$39,000,000 of related merchandise, which averaged 6.4 per cent of their total sales. The chains did 8.53 per cent of their business in related lines, while the independents did only 4.87 per cent of their business in such merchandise.

Of the \$42,000,000 of women's hosiery sold in shoe stores, about \$27,500,000 was sold in family shoe stores. These stores also sold more than \$2,000,000 of men's furnishings (mainly hose) and nearly \$10,000,000 of other merchandise and service. The latter item includes such lines as hand bags, luggage, purses and leather novelties, umbrellas, felt footwear, bath robes, and sometimes toys. The data officially at the disposal of the bureau are limited to the facts contained in the census questionnaire and preclude any attempt to give a list of all the innumerable commodities which have been developed as related merchandise in family shoe stores. The total, however, exceeds \$39,000,000, and hosiery alone is 70 per cent of the total.

## CHAPTER 3.—MARKETING SHOES THROUGH RETAILERS

If a shoe manufacturer wanted to contact every shoe-store buyer in the country it would require 18,081 contacts to reach the 24,259 shoe stores and the 500 whole-salers. And this would not include shoe buyers in 4,190 department stores and a greater number of specialty stores.

There are 17,261 independent shoe-store proprietors who buy for their stores either directly from the manufacturer or from near-by wholesalers. The stores for which they buy shoes do a total retail business of \$446,906,000, of which about 90 per cent is the sale of shoes. There are 320 chain buyers controlling the shoe purchases for stores with total sales of \$369,149,000. There are 500 shoe wholesalers, whose total sales in 1929 amounted to \$264,413,000 (at "cost" as far as the retailer is concerned), of which approximately \$261,750,000 is footwear. These wholesalers supply many of the smaller independent stores enumerated above, and particularly the myriad of country general stores, general merchandise stores, and other nonshoe stores which sell shoes in competition with, or in addition to, shoe stores. It is impossible to determine how many of the 17,261 independent shoe men are reached through the 500 wholesalers, or how many of them deal directly with one or more shoe factories. In the figures above there are eliminated entirely those stores which are manufacturer controlled and hence not available as outlets for other manufacturers.

Where the buyers are located.—Few if any national distributors would have occasion to contact all shoe buyers, but it may be of value to know the number of potential buyers in any geographic division or combination of divisions in the country.

Nearly one-third are located in the Middle Atlantic division, centering on New York City, in which city alone there are 1,729 buyers. Phialdelphia contains 616 buyer contacts, Pittsburgh 113, and Buffalo 167. One-fourth of all buyers are located in the East North-Central division, centering on Chicago. In Chicago alone there are 687 contacts, Akron 16, Cleveland 203, Columbus 47, Detroit 295, and Milwaukee 153.

Eleven per cent of the buyers are in New England, centering on Boston. Boston contains 287 contacts. Another 11 per cent are in the West North-Central States; St. Louis has 286 and Kansas City at least 45.

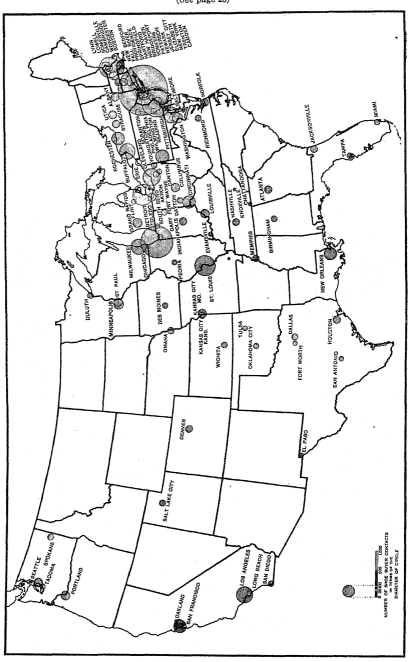
The South Atlantic division contains 6 per cent of all buyers, with 165 in Baltimore, 18 in Miami, and 78 in Atlanta. The East South-Central division, composed of the Southern States east of the Mississippi River, contains  $2\frac{1}{2}$  per cent of all contacts, with 15 in Birmingham.

The Southern States west of the Mississippi, composing the West South-Central division, contains 3.8 per cent of all contacts. Dallas contains 21, Houston 33, San Antonio 10, and New Orleans 103.

The Mountain States contain 1.7 per cent of all buyers, with 27 in Denver. The Pacific Coast States contain 7 per cent, of which there are 172 in Los Angeles, 112 in San Francisco, and 87 in Seattle.

The table below shows the number of buyer contacts in each geographic division, and in 26 principal cities. In its preparation all chain stores have been eliminated from each division, and in their place there are shown the number of chain headquarters in each division, and in each of the cities. Only those cities are listed in which there are three or more chains, or in which there is a substan-

CHART VII.—NUMBER OF SHOE-BUYER CONTACTS IN PRINCIPAL CITIES. (See page 28)



tial volume of purchases by chains or wholesalers. In a few cases the sales figures are omitted to avoid disclosure of individual operations, but the amounts omitted are susbstantial or the cities would not have been listed. In some of the cities the number of shoe wholesalers is not disclosed by the Wholesale Census and therefore could not be used in this table. The fact that none are reported does not indicate necessarily that there are no wholesale shoe houses in those cities.

RETAIL STORE BUYERS-SHOES

[Shoe stores, shoe chains, and shoe wholesalers] 1

DIVISIONS AND CITIES		E-STORE ENDENTS	CONTA	ENDENT CTS FOR STORES	CONTA	N-STORE CTS (CEN- OFFICES)	CON (WHO	LESALE TACTS LESALE HANTS)	Total buyer con-	Per cent of total con-
	Stores	Sales	Con- tacts	Sales	Con- tacts	Sales	Stores	Sales	tacts	tacts
United States, total	16, 393	² \$358,103	868	² \$88,803	320	2 \$369,149	500	<sup>2</sup> <b>\$264,4</b> 13	18, <b>0</b> 81	100.00
New England Boston, Mass Brockton, Mass	1, 710 180 24	34, 187 4, 570 432	13		39 11 3	58, 529 17, 994 16, 909	121 83 (1)		1, 960 287 27	10.84
MIDDLE ATLANTIC New York, N. Y Philadelphia, Pa Buffalo, N. Y Pittsburgh, Pa	1,476 535	110, 779 35, 129 8, 838 2, 712 3, 616	109 29 14	12, 576 2, 012 1, 301	50 11 4	131, 918 4, 986 1, 986	41 3	45, 978 8, 479 177	1,729 616 167	31.80
EAST NORTH CENTRAL Chicago, Ill. Akron, Ohio Cleveland, Ohio Columbus, Ohio Detroit, Mich. Milwaukee, Wis	590 10 167 41 259	492 2, 875 1, 346 8, 268	49 1 18 1 26	3, 538 (x) 1, 847 (x) 2, 276	24 5 13 5 5	29, 487 4, 903 5, 076 18, 048 793	(3) 5 (3) 5	13, 298 1, 045 1, 012	687 16 203 47 295	25.43
WEST NORTH CENTRAL St. Louis, Mo Kansas City, Mo	229	3,850	9	1, 236	11	16, 887	37		2, 014 286 45	
SOUTH ATLANTIC Baltimore, Md Atlanta, Ga Miami, Fla	134	2, 911 4, 405	14 10	1, 261 777	4	11,823 (x)	13	6, 257	1,088 165 78 18	
EAST SOUTH CENTRAL Birmingham, Ala			23 3	2, 514 420			(²)	5, 315	428 15	
WEST SOUTH CENTRAL  New Orleans, La  Dallas, Tex  Houston, Tex  San Antonio, Tex	95 8 30	2, 573 1, 292 527	2 1 1	4, 664 (x) (x) (x) (x) 125	3 2		5	2,619	103	
Mountain Denver, Colo				2, 462 (X)	3	580 (x)	6		27	
PACIFIC Los Angeles, Calif San Francisco, Calif Seattle, Wash	93	2,900 1,849	19	3, 257 2, 420	14	15, 968 5, 594	13	4, 194 78	172 112	7.02

<sup>1</sup> Does not include department stores, apparel stores, or other nonshoe stores which also sell shoes. See State reports for the number of any desired kind of stores in any State or city.

2 Sales are expressed in thousands of dollars. They are total sales, not merely shoe sales.

The table is in agreement with the other tables in this report except that it does not contain 375 manufacturer-controlled contacts with about \$30,000,000 of sales, and the 1,925 multiunit independents are reduced to their 868 buyer contacts. It does not take into consideration the shoe buyers in department stores, women's specialty stores, and clothing stores. Practically all department

<sup>3</sup> Not reported.

<sup>(</sup>x) Can not disclose amount.

stores sell shoes, but the number of apparel and other stores which sell shoes is not known.

Map showing shoe outlets.—On page 25 is a map of the United States showing graphically, by means of spots of varying size, the relative number of buyers of shoes in each of the cities of 100,000 and over, in shoe stores and department stores. Below is a list of the cities shown on the map, together with the number of buyer contacts in each such city. Comparatively few shoe wholesalers (500 in the entire United States) have been added in all cities for which wholesale reports are available.

SHOE BUYER CONTACTS, IN ALL CITIES OF MORE THAN 100,000 POPULATION (See map on page 26)

CITIES	Total	CITIES	Total
New York, N. Y Chicago, III. Philadelphia, Pa Detroit, Mich Los Angeles, Calif Cleveland, Ohio St. Louis, Mo Baltimore, Md Boston, Mass Pittsburgh, Pa San Francisco, Calif. Milwankee, Wis Buffalo, N. Y Washington, D. C. Minneapolis, Minn	1 1, 789 1 742 1 629 1 313 1 188 1 214 1 180 1 129 1 123 1 118 1 162 1 179 72	New Haven, Conn Flint, Mich Nashville, Tenn Springfield, Mass San Diego, Calif Bridgeport, Conn Scranton, Pa Des Moines, Iowa Long Beach, Calif Tulsa, Okla Salt Lake City, Utah Paterson, N. J Yonkers, N. Y Norfolk, Va Lacksonville, Fla	66 19 33 34 24 33 32 22 23 18 16 27 39 36 39
New Orleans, La Cincinnati, Ohio Newark, N. J Kansas City, Mo Seattle, Wash Indianapolis, Ind Rochester, N. Y Louisville, Ky Portland, Oreg Houston, Tex Toledo, Ohio. Columbus, Ohio.	1 110 115 109 51 1 57 42 118 77 51 59 39 44 52	Albany, N. Y Trenton, N. J Kansas City, Kans Chattanooga, Tenn Camden, N. J Erie, Pa Spokane, Wash Fall River, Mass Fort Wayne, Ind Elizabeth, N. J Cambridge, Mass New Bedford, Mass Reading, Pa	40 26 29 11 33 29 27 25 22 38 31 36
Denver, Colo. Oakland, Calif. St. Paul, Minn. Atlanta, Ga. Dallas, Tex. Birmingham, Ala. Akron, Ohio. Memphis, Tenn. Providence, R. I. San Antonio, Tex. Omaha, Nebr.	1 34 62 52 1 42 1 28 25 20 32 48 15	Wichita, Kans Miami, Fla Tacoma, Wash Wilmington, Del. Knoxville, Tenn Peoria, Ill. Canton, Ohio. South Bend, Ind. Somerville, Mass. El Paso, Tex Lynn, Mass.	20 20 21 20 7 18 16 13 17
Syracuse, N. Y Dayton, Ohio Worcester, Mass. Oklahoma City, Okla Richmond, Va Youngstown, Ohio. Grand Rapids, Mich Hartford, Conn. Fort Worth, Tex.	26 46 21 27 25 63 36	Evansville, Ind. Utica, N. Y. Duluth, Minn. Tampa, Fla. Gary, Ind. Lowell, Mass.	14 44 21 22 14 23 8, 18

<sup>1</sup> Includes shoe wholesalers.

Department stores.—The following table shows the number of department stores in each State and the approximate value of shoes sold by them. Similar data for other kinds of stores are contained in the several State reports.

## DEPARTMENT STORES-TOTAL SALES AND SHOE SALES

	Number of de- partment stores	Total sales of department stores	Shoe sales by department stores
United States, total	4, 190	\$3, 903, 073, 897	\$208, 296, 184
New England Connecticut. Maine. Massachusetts. New Hampshire Rhode Island Vermont.	226	305, 455, 373	13, 584, 928
	52	49, 883, 282	2, 357, 418
	15	9, 709, 328	213, 605
	104	207, 237, 055	9, 701, 333
	18	4, 178, 269	182, 398
	20	30, 425, 483	1, 064, 892
	17	4, 021, 956	65, 282
MIDDLE ATLANTIC New Jersey New York Pennsylvania	571	1, 119, 244, 236	55, 122, 072
	83	112, 406, 266	5, 411, 773
	229	608, 698, 678	29, 057, 073
	259	398, 139, 292	20, 653, 226
EAST NORTH CENTRAL. Illinois. Indiana. Michigan. Ohio Wisconsin.	1, 014	1, 024, 755, 149	49, 588, 253
	263	365, 237, 602	20, 164, 610
	176	91, 569, 249	4, 038, 013
	179	192, 875, 068	10, 481, 566
	253	281, 044, 604	11, 099, 421
	143	94, 028, 626	3, 804, 643
West North Central &	535 114 95 101 93 60 39	335, 812, 199 56, 229, 476 30, 517, 376 79, 917, 740 116, 608, 744 31, 972, 461 11, 691, 541 8, 874, 861	18, 361, 491 2, 603, 454 1, 828, 533 4, 343, 030 6, 057, 137 1, 918, 348 989, 396 621, 593
SOUTH ATLANTIC Delaware District of Columbia. Florida. Georgia. Maryland. North Carolina. South Carolina. Virginia. West Virginia.	458	272, 518, 093	18, 433, 506
	7	3, 053, 884	305, 389
	10	45, 937, 655	1, 975, 320
	31	21, 721, 564	1, 670, 756
	61	34, 884, 064	2, 849, 048
	46	61, 257, 896	3, 614, 217
	133	36, 554, 459	3, 710, 906
	47	11, 044, 646	1, 249, 447
	69	35, 344, 049	1, 519, 794
	54	22, 719, 936	1, 538, 629
EAST SOUTH CENTRAL Alabama Kentucky Mississippi Tennessee	216	107, 297, 327	8, 094, 807
	59	27, 479, 270	1, 868, 591
	58	25, 202, 307	1, 155, 295
	50	13, 994, 348	1, 035, 581
	49	40, 621, 402	4, 035, 340
WEST SOUTH CENTRAL Arkansas Louisiana Oklahoma Texas	452	205, 285, 992	13, 806, 710
	42	16, 193, 544	1, 127, 945
	45	33, 287, 737	1, 616, 600
	112	40, 317, 514	2, 738, 812
	253	115, 487, 197	8, 323, 353
MOUNTAIN Arizona Colorado Idaho Montana Nevada New Mexico Utah Utah	283	127, 733, 602	9, 753, 449
	38	17, 483, 256	1, 641, 695
	60	49, 910, 743	3, 778, 391
	56	15, 142, 919	1, 438, 757
	41	14, 316, 188	895, 131
	9	2, 720, 107	146, 886
	19	4, 485, 182	247, 508
	42	20, 072, 680	1, 391, 581
	18	3, 602, 527	213, 500
PACIFIC.  California Oregon.  Washington.	435	404, 971, 926	21, 550, 968
	256	278, 247, 486	13, 117, 212
	65	52, 780, 258	3, 493, 465
	114	73, 944, 182	4, 940, 291

The total retail value of shoes and other footwear sold by all kinds of stores throughout the country can be determined by computing from the State reports the amount sold in each State, by each of the various kinds of stores. This computation shows a total of \$1,265,011,685. By States, the sales of shoes are shown in the table following:

# RETAIL SALES—SHOES AND OTHER FOOTWEAR, BY STATES

[See also Table 8]

TOTAL SALES OF SHOES OTHER FOOTWEAR IN OTHER FO	
AND OTHER FOOTWEAR SHOE STORES ALL OTHE	HOES AND OTWEAR IN R STORES
Amount Amount Per cent Amount	Per cent
United States, total \$1, 265, 011, 685 \$733, 836, 800 58. 0 \$531, 174, 88	5 42.0
New England         87, 213, 830         63, 067, 795         72.3         24, 146, 08           Connecticut         17, 106, 052         12, 547, 793         73, 4         4, 558, 25           Maine         6, 961, 833         4, 907, 164         70, 5         2, 054, 96           Massachusetts         47, 972, 003         34, 776, 488         72, 5         13, 195, 53           New Hampshire         4, 221, 092         2, 860, 101         67.8         1, 360, 99           Rhode Island         7, 371, 338         5, 968, 819         81.0         1, 402, 51           Vermont         3, 581, 512         2, 007, 450         56.1         1, 574, 06	26. 8 29. 5 5 27. 5 1 32. 2
MIDDLE ATLANTIC     328, 391, 385     231, 124, 066     70. 4     97, 267, 31       New Jersey     42, 111, 933     32, 806, 606     77. 9     9, 305, 32       New York     175, 602, 572     126, 675, 93     72. 4     48, 386, 606       Pennsylvania     111, 216, 880     71, 641, 497     64. 4     39, 575, 38	29. 6 7 22. 1 9 27. 8 3 35. 6
EAST NORTH CENTRAL       293, 945, 618       186, 882, 853       63, 6       107, 062, 76         Illinois       105, 385, 699       58, 419, 627       55, 4       46, 966, 07         Indiana       30, 249, 868       19, 672, 000       65, 0       10, 577, 86         Michigan       54, 816, 250       36, 785, 986       67, 1       18, 030, 224         Ohio       74, 560, 633       53, 205, 438       71, 4       21, 355, 15         Wisconsin       28, 933, 168       18, 799, 802       65, 0       10, 133, 36	5 32.9 5 28.6
WEST NORTH CENTRAL         124, 335, 309         57, 994, 260         46. 6         66, 341, 04           Iowa         21, 096, 277         12, 990, 732         61. 6         8, 105, 59           Kansas         14, 239, 899         6, 557, 213         46. 0         7, 682, 68           Minnesota         28, 113, 074         11, 980, 696         42. 6         16, 132, 37           Missouri         39, 707, 493         18, 435, 848         46. 4         21, 271, 65           Nebraska         11, 772, 047         5, 102, 051         43. 3         6, 669, 982           North Dakota         4, 850, 822         1, 147, 964         25. 4         3, 372, 85           South Dakota         4, 885, 707         1, 779, 756         36. 4         3, 105, 95	5 38. 4 6 54. 0 8 57. 4 5 53. 6 6 56. 7 8 74. 6
SOUTH ATLANTIC.         121, 459, 701         53, 192, 886         43. 8         68, 266, 81           Delaware.         2, 348, 216         1, 555, 106         66, 2         793, 11           District of Columbia.         9, 454, 520         6, 876, 735         72, 7         2, 577, 78           Florida.         12, 531, 338         6, 276, 105         50, 1         6, 255, 22           Georgia.         20, 217, 368         8, 233, 088         40, 7         11, 984, 27           Maryland.         15, 944, 634         8, 122, 068         50, 9         7, 822, 58           North Carolina.         22, 225, 491         6, 202, 904         27, 9         16, 022, 58           South Carolina.         9, 215, 797         2, 879, 073         24, 12         6, 336, 79           Virginia.         15, 840, 148         7, 857, 234         49, 6         7, 982, 91           West Virginia.         13, 682, 189         5, 190, 563         37, 9         8, 491, 62	5 27.3 3 49.9 0 59.3 6 49.1 7 72.1 4 68.8 4 50.4
EAST SOUTH CENTRAL       68, 238, 441       22, 831, 523       33.5       45, 406, 91         Alabama       17, 124, 439       5, 691, 359       33.2       11, 433, 06         Kentucky       16, 663, 899       6, 950, 725       41.7       9, 713, 17         Mississippi       14, 312, 411       2, 141, 269       15.0       12, 171, 12         Tennessee       20, 137, 692       8, 048, 170       40.0       12, 089, 52	∩ 1 66.8
WEST SOUTH CENTRAL         97, 288, 502         35, 389, 818         36. 4         61, 898, 66           Arkansas         10, 745, 837         2, 383, 008         22. 2         8, 362, 87           Louisiana         14, 912, 640         7, 546, 193         50. 6         7, 366, 44           Oklahoma         19, 329, 076         6, 330, 234         32, 7         12, 908, 86           Texas         52, 300, 949         19, 130, 383         36. 6         33, 170, 56	91 77.8
MOUNTAIN_         35, 084, 479         11, 827, 433         33, 7         23, 257, 04           Arizona         4, 233, 706         972, 301         23, 0         3, 261, 40           Colorado         11, 240, 051         4, 405, 047         39, 2         6, 835, 00           Idaho         3, 750, 257         796, 985         21, 3         2, 953, 27           Montana         5, 459, 766         1, 861, 201         34, 1         3, 598, 56           Nevada         949, 290         431, 651         45, 5         517, 65           New Mexico         2, 433, 625         329, 311         13, 5         2, 104, 33           Utah         5, 020, 946         2, 050, 588         40, 8         2, 970, 31           Wyoming         1, 996, 838         980, 349         49, 1         1, 016, 48	54. 5 4 86. 5 8 59. 2
PACIFIC_     102, 487, 311     64, 959, 057     63. 4     37, 528, 24       California     74, 467, 120     51, 931, 364     69. 7     22, 535, 74       Oregon     10, 506, 616     4, 354, 248     41. 4     6, 152, 36       Washington     17, 513, 575     8, 673, 445     49. 5     8, 840, 13	4 36. 6 6 30. 3 8 58. 6 0 50. 5
Additional shoe sales by shoe chains 6, 567, 109 6, 567, 109	

Where shoes are sold.—Of the total volume of retail show sales, 58 per cent is sold in shoe stores, 18.7 per cent in dry-goods and department stores, 1.2 per cent in women's specialty stores, 2.5 per cent in men's stores, and 2.5 per cent in family clothing stores. The balance is sold in various other kinds of stores.

Of the total of *shoe* sales in shoe stores, 8.2 per cent is sold in men's shoe stores, 13.6 per cent in women's shoe stores, and the remaining 78.2 per cent in family shoe stores. In dollars, the figures are:

	Value	Per cent
Total retail value of shoes sold in men's shoe stores	\$58, 821, 293 100, 031, 045 574, 984, 462	8, 2 13, 6 78, 2
Total	733, 836, 800	100.0

Men's and boys' shoes constitute 36 per cent of the total of shoe sales in all shoe stores, women's and children's shoes constitute 58.4 per cent, and infants' shoes and all other footwear constitute the remaining 5.6 per cent. In dollars, the figures are:

	Value	Per cent
Total sales of men's and boys' shoes in all shoe stores.  Total sales of women's and children's shoes in shoe stores.  Total sales of other footwear, including rubber and infants' footwear.	\$264, 576, 513 428, 363, 374 40, 896, 913	36. 0 58. 4 5. 6
Total	733, 836, 800	100.0

It is not possible to compute the sale of men's shoes separately from women's and children's shoes in other kinds of stores with the same degree of assurance. As an example, country general stores are large distributors of shoes (approximately 9.1 per cent of all shoes are sold by such stores), but few of them keep commodity-sales records. Very little data are available to show the nature and relative volume of the commodities sold in country general stores. An analysis of all of the reports showing commodity sales, covering 424 stores in the \$100,000 class (if that limited number of stores in that class are indicative of the situation in the smaller and perhaps more typical country general stores), would indicate that shoes constitute 4.4 to 5.2 per cent of the total sales of such stores. Applied to the total sales of country stores, shoe sales appear to total \$115,427,000. There is even less data, however, to indicate how this total is divided between men's shoes, women's shoes, and other classes.

Sales by classes of shoes.—In the case of other kinds of stores which also sell shoes the breakdown between shoe classes can be computed from reasonably representative data in the State reports. If it may be assumed, for the purpose of arriving at national totals, that the \$115,427,000 of shoe sales in country general stores is divided between men's and women's shoes in the same proportion that is found in shoe stores, then Table 8 may be accepted as a close estimate of the total sales of shoes throughout the country, in all kinds of retail stores. The totals are:

	Value	Per cent
Men's, boys', and youths' shoes Women's, misses', and children's shoes Rubber and other footwear, including infants' shoes	\$439, 732, 255 748, 870, 786 76, 408, 644	34. 8 59. 2 6. 0
Total	1, 265, 011, 685	100.0

It will be seen from Table 8 that the manufacturer seeking national distribution is limited by no means to shoe stores, which sell only 58 per cent of the total. He may elect to sell mainly through department stores or clothing stores, or mainly through general stores and still find enough such outlets, with enough present shoe volume, to justify their development as his market. Or he may

want to enlarge the field covered by his salesmen to include some one of more kinds of stores shown in Table 8 which are not primarily shoe stores. For the purpose of sales planning, there is available in the State reports the necessary information as to such retailers in any State, county, city, or town.

Expense ratios affect sales.—The manufacturer or wholesaler who is studying the various kinds of stores, with a view to their desirability as outlets, will find in the State reports the data he requires as to the number of such stores and their sales, their cost of doing business, their standing in comparison with other kinds of stores, the proportion of cash and credit business, a classification of the stores by size, and a breakdown of their sales by commodities.

Most important, however, is the cost of doing business, for the mark-up required by the retailer is influenced directly by the expense rate. In another section of this report it is pointed out that the expense ratio of shoe stores is higher than the ratio of most of the other kinds of business which compete with shoe stores in the sale of shoes. Reference should be made to the table on page 22. It will be noted that the size of the city affects the expense ratio. It will be noted also that the difference between the shoe-store ratio and the ratio in other kinds of stores varies. In places of less than 10,000, even though all expenses are proportionately lower, shoe stores still have a higher expense ratio, which must be provided in the mark-up, than any of their seven principal competitors, and much higher than that of country general stores.

Other store outlets important.—It is evident (p. 11) that something less than one-half of the shoe business in places of less than 10,000 population is done by shoe stores. A consideration that sometimes is of equal importance with expense, as the cause of that situation, is the importance in retailing of accessibility or convenience of location. Shoes are both a prime commodity and a costume accessory. Work shoes, for instance, are bought with no other consideration than their utility and price. There are some grades of women's shoes, also, that are strictly utility shoes, bought as such. But the majority of women's shoes, and a large proportion of men's shoes, are bought as a part of an ensemble, or at least they are bought in association with apparel or clothing. For that reason there is an increasing proportion of shoes sold in department stores and men's clothing stores, and in the smaller cities there is a tendency to add shoes to the commodity lines carried in women's apparel stores.

Shoes are too specialized a commodity to make the operation of many separate shoe stores practicable in the smaller communities. Since only about one-half of the shoes sold in such communities are sold in shoe stores, it is evident that planned shoe distribution must take into account the size of the community in selecting the kind of store desired as an outlet. In the smaller communities it is evident that department stores, family clothing stores, and country general stores become just as important aggregate distributors of shoes as are the shoe stores. In extreme contrast, perhaps more than two-thirds of the shoes sold in large cities are sold in specialized shoe stores.

In the smaller communities, and to a large extent in the larger cities, convenience of location—ready accessibility—accounts for much of the sale of shoes in other than shoe stores. If a customer enters a store for a dress, for instance, it is easier and cheaper to sell her shoes than it is to attract a customer to a shoe store expressly for the purpose of buying shoes. In most cases related commodities sell with less sales effort and with lower operating expense than the same commodities can be sold when they constitute the principal commodities of a store. The purpose of these observations is to emphasize that shoes constitute a class of commodity that may be sold readily as a related commodity, and that the shoe distributor should keep in mind the desirability of developing non-shoestore outlets if he determines, from his investigations, that the trend is toward an increasing proportion of shoe sales in nonshoe stores.

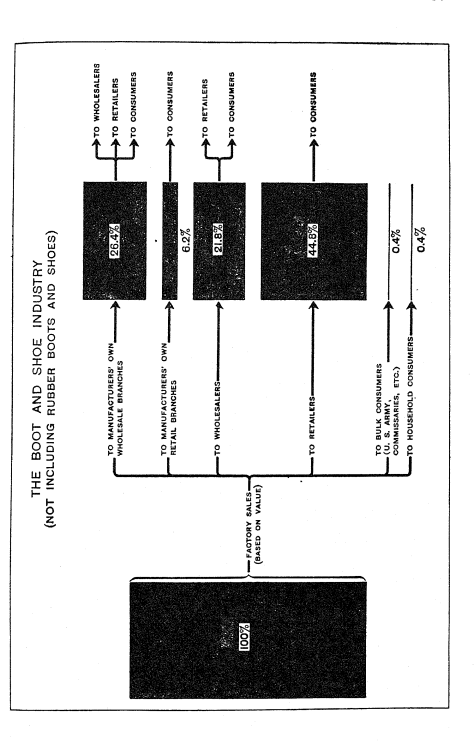


Table 1.—Shoe Stores and Sales by States and Geographic Divisions, and by Size of City

		TOTAL		CITIES O	VER 30,000 POP	ULATION	
DIVISION AND STATE	Total store sales				Sales		
	Stores	Amount	Per cent	Stores	Amount	Per cent	
United States, total	24, 259	\$806, 828, 989	100.00	15, 039	\$626, 818, 382	77. 6	
NEW ENGLAND	2, 346 451 216 1, 306 139 170 64	66, 107, 876 13, 226, 237 5, 136, 606 36, 387, 745 2, 875, 625 6, 491, 911 1, 989, 752	8. 19 1. 64 . 64 4. 51 . 35 . 80 . 25	1, 381 275 42 902 48 114	48, 227, 713 9, 493, 426 1, 842, 407 30, 073, 538 1, 183, 894 5, 634, 448 (1)	72. 9 71. 7 35. 8 82, 6 41. 1 86. 7	
MIDDLE ATLANTIC New Jersey New York Pennsylvania	7, 709 1, 143 4, 156 2, 410	277, 754, 724 33, 549, 801 168, 080, 429 76, 124, 494	34. 42 4. 16 20. 83 9. 43	5, 516 759 3, 363 1, 394	231, 833, 543 27, 079, 123 151, 197, 872 53, 556, 548	83. 4 80. 5 89. 9 70. 8	
EAST NORTH CENTRALIllinois	6, 401 1, 967 677 1, 254 1, 702 801	199, 390, 672 65, 795, 820 20, 350, 135 38, 231, 606 55, 253, 108 19, 760, 003	24. 71 8. 15 2. 52 4. 74 6. 85 2. 45	3, 917 1, 372 304 823 1, 033 385	153, 773, 690 55, 244, 668 13, 167, 076 30, 761, 519 41, 863, 257 12, 737, 170	77. 1 83. 9 64. 1 80. 6 75. 6	
WEST NORTH CENTRAL	2, 455 569 297 477 721 228 71 92	61, 530, 834 13, 431, 207 6, 965, 126 12, 401, 161 20, 401, 492 5, 345, 933 1, 165, 718 1, 820, 197	7. 63 1. 67 . 86 1. 54 2. 53 . 66 . 14 . 23	999 157 80 208 466 74	35, 583, 574 5, 547, 128 2, 481, 395 8, 208, 594 16, 077, 317 2, 788, 762 (1) 480, 378	57. 41. 35. 66. 78. 52.	
SOUTH ATLANTIC Delaware District of Columbia Florida Georgia Maryland North Carolina South Carolina Virginia West Virginia	1, 590 39 123 244 214 282 206 97 231	56, 369, 523 1, 611, 098 7, 468, 119 6, 468, 771 8, 631, 291 8, 888, 445 6, 430, 320 3, 010, 580 8, 544, 427 5, 316, 472	6. 99 . 20 . 93 . 80 1. 07 1. 10 . 80 . 37 1. 06	1, 045 34 123 141 147 243 110 34 149 64	44, 289, 598 1, 508, 059 7, 468, 119 4, 556, 422 7, 277, 161 8, 330, 280 4, 311, 877 1, 199, 148 6, 579, 581 3, 058, 951	78. 93. 100. 70. 84. 93. 67. 39. 77.	
EAST SOUTH CENTRALAlabama Kentucky Mississippi Tennessee	631	24, 070, 521 5, 982, 756 7, 305, 067 2, 260, 247 8, 522, 451	2. 98 . 74 . 90 . 28 1. 06	367 93 129 16 129	17, 964, 575 4, 639, 650 5, 491, 033 675, 435 7, 158, 457	74. 77. 75. 29. 84.	
WEST SOUTH CENTRAL Arkansas Louisiana Oklahoma Texas	992 87 232 190 483	38, 974, 454 2, 573, 656 8, 149, 403 6, 957, 560 21, 293, 835	4. 83 . 32 1. 01 . 86 2. 64	555 20 182 61 292	30, 441, 452 1, 203, 684 7, 262, 241 4, 202, 810 17, 772, 717	78. 46. 89. 60. 83.	
MOUNTAIN. Arizona Colorado. Idaho- Montana Névada New Mexico. Utah Wyoming	32	12, 457, 622 1, 045, 115 5, 009, 978 800, 467 2, 038, 469 435, 571 354, 074 2, 255, 772 518, 176	1. 55 . 13 . 62 . 10 . 25 . 06 . 04 . 28 . 07	138 15 74 12 37	7, 168, 190 603, 526 3, 809, 562 (1) 769, 875 (1) (1) 1, 985, 227	57. 57. 76. 37.	
Pacific California Oregon Washington	1, 765 1, 324	70, 172, 763 55, 921, 575 4, 763, 864 9, 487, 324	8.70 6.93 .59 1.18	1, 121 879 79 163	57, 536, 047 47, 126, 243 3, 176, 298 7, 233, 506	81. 84. 66. 76.	

<sup>1</sup> No city of this size in this State.

Table 1.—Shoe Stores and Sales by States and Geographic Divisions, and by Size of City—Continued

	CITIES 10,0	00 TO 30,000 PO	PULATION	PLACES UP	NDER 10,000 PO	PULATION
DIVISION AND STATE	~.	Sales			Sales	5
	Stores	Amount	Per cent	Stores	Amount	Per cent
United States, total	3, 634	\$101, 448, 355	12. 57	5, 586	\$78, 562, 252	9. 7-
NEW ENGLAND.  Connecticut	529 93 60 257 49 47 23	11, 271, 915 2, 587, 394 1, 523, 215 4, 545, 161 1, 142, 247 713, 782 760, 116	17. 05 19. 56 29. 65 12. 49 39. 72 11. 00 38. 20	436 83 114 147 42 9 41	6, 608, 248 1, 145, 417 1, 770, 984 1, 769, 046 549, 484 143, 681 1, 229, 636	10.0 8.6 34.4 4.8 19.1 2.2 61.8
MIDDLE ATLANTIC New Jersey New York Pennsylvania	983 170 332 481	28, 483, 144 3, 987, 385 10, 135, 980 14, 359, 779	10. 25 11. 89 6. 03 18. 86	1,210 214 461 535	17, 438, 037 2, 483, 293 6, 746, 577 8, 208, 167	6. 2 7. 4 4. 0 10. 7
EAST NORTH CENTRAL  Illinois Indiana Michigan Ohio Wisconsin	839 208 153 135 230 113	22, 685, 252 5, 395, 365 3, 854, 221 3, 376, 526 6, 717, 108 3, 342, 032	11. 37 8. 20 18. 94 8. 83 12. 16 16. 91	1, 645 387 220 296 439 303	22, 931, 730 5, 155, 787 3, 328, 838 4, 093, 561 6, 672, 743 3, 680, 801	11. 5 7. 8 16. 3 10. 7 12. 0 18. 6
WEST NORTH CENTRAL	399 113 89 63 59	11, 693, 192 3, 289, 363 2, 706, 000 1, 725, 986 1, 580, 880 862, 473 756, 863 771, 627	19.00 24.49 38.85 13.92 7.75 16.13 64.93 42.39	1,057 299 128 206 196 122 49 57	14, 254, 068 4, 594, 716 1, 777, 731 2, 466, 581 2, 743, 295 1, 694, 696 406, 855 568, 192	23. 1 34. 2 25. 5 19. 8 13. 4 31. 7 35. 0
	000	8, 277, 399	14. 68		3, 802, 526 103, 039	6. 5 6. 5
SOUTH ATLANTIC Delaware District of Columbia Florida Georgia Maryland North Carolina South Carolina Virginia West Virginia	46 37 15 35 43 44 49	1, 277, 461 972, 795 321, 948 1, 070, 774 1, 566, 050 1, 416, 651 1, 651, 720	52.02	24 61	634, 888 381, 335 236, 217 1, 047, 669 245, 382 548, 195 605, 801	16.
EAST SOUTH CENTRAL Alabama. Kentucky Mississippi Tennessee.	. 119 34	3, 980, 224 1, 169, 130 1, 025, 483 1, 218, 444 567, 167	16. 54 19. 54 14. 04 53. 91 6. 65	145 20 61 25 39	2, 125, 722 173, 976 785, 551 366, 368 796, 827	10. 16. 9.
WEST SOUTH CENTRAL Arkansas. Louisiana Oklahoma Texas.	188		13. 56 35. 16 6. 52 25. 41 9. 77	42	3, 248, 480 465, 094 355, 461 986, 449 1, 441, 476	14. 6.
Mountain. Arizona. Colorado. Idaho. Montana. Nevada. New Mexico. Utah. Wyoming.	21 8 23 6	239, 587 975, 918 371, 671 304, 377	13. 59 29. 93 47. 87 85. 33 85. 96	17 41 24 22 5		14. 14. 14.
PACIFIC	229 161 25	6, 885, 857 4, 543, 462 856, 997	9. S1 5. 13 17. 99	284 59		8. 7. 15. 8.

No city of this size in this State.
 The District of Columbia and the city of Washington are coextensive.

Sales shown above are total sales, not merely shoe sales.

Table 2.—Shoe Stores Classified by Size of Business

[Sales expressed in thousands of dollars]

	Totals,	SHOE STORES		s	
	all shoe stores	Men's	Women's	Family	
United States total:	04.050	1 400	1 000	01 101	
Number of stores Per cent of stores	24, 259 100. 00	1, 402	1, 666 100. 00	21, 191 100. 00	
Net sales Per cent of sales	\$806, 829 100. 00	\$61,507 100.00	\$130, 681 100. 00	\$614, 641 100. 00	
Stores with annual sales of:					
\$500,000 and over— Number of stores	65		24	41	
Per cent of stores	0. 27		1.44	0.19	
Net sales	\$50,637		\$18, 505	\$32, 132	
Per cent of sales\$300.000 to \$499.999—	6. 28		14. 16	5. 23	
Number of stores	122	10	39	73	
Per cent of stores	0.50	.71	2.34	0.35	
Net sales Per cent of sales	\$45, 833 5. 68	\$3,605 5,86	\$15, 289 11. 70	\$26, 939 4. 38	
\$200,000 to \$299,999—	0.00	0.00	11.70	1.00	
Number of stores	192	7	63	122	
Per cent of stores Net sales	0. 79 \$45, 622	5. 50 \$1, 594	3. 78 \$15, 204	0, 58 \$28, 824	
Per cent of sales	5. 65	2, 59	11.64	4.69	
\$100,000 to \$199,999—		1	200		
Number of stores Per cent of stores	930 <b>3.</b> 83	81 5. 78	238 14. 28	611 2.88	
Net sales	\$125, 809	\$10,778	\$33,046	\$81,985	
Per cent of sales \$50,000 to \$99,999—	15. 59	17. 52	25. 29	13.34	
Number of stores	2,898	357	384	2, 157	
Per cent of stores	11.95	25. 46	23. 05	10.18	
Net sales Per cent of sales	\$196,712	\$24, 403	\$27, 405	\$144,904	
\$30,000 to \$49,999—	24. 38	39. 68	20. 97	23. 58	
Number of stores	3,746	324	305	3, 117	
Per cent of stores Net sales	15. 44 \$143, 918	23. 11	18. 31	14.71	
Per cent of sales	17.84	\$12, 766 20, 75	\$11, 730 8, 98	\$119, 422 19, 43	
\$20,000 to \$29,999—		1			
Number of stores	3, 560 14, 68	176 12, 55	213 12, 79	3, 171 14, 96	
Net sales	\$86, 727	\$4, 459	\$5, 297	\$76,971	
Per cent of sales	10. 75	7. 25	4. 05	12, 52	
\$10,000 to \$19,999— Number of stores	5, 275	182	223	4 070	
Per cent of stores	21. 74	12, 98	13, 39	4,870 22,98	
Net sales	\$76, 585	\$2,642	\$3, 279	\$70,664	
Per cent of sales	9.49	4. 29	2. 51	11. 50	
Number of stores	3, 364	119	90	3, 155	
Per cent of stores	13.87	8.49	5. 40	14, 89	
Net sales Per cent of sales	\$24, 154 3, 00	\$874 1, 42	\$657 0. 50	\$22, 623 3, 68	
Less than \$5.000		1. 42	0.00	o. 08	
Number of stores	4, 107	146	87	3,874	
Per cent of stores Net sales	16. 93 \$10. 826	10, 42 \$393	5. 22 \$263	18.28	
Per cent of sales	1. 34	0.64	0. 20	\$10, 170 1.65	

TABLE 3A.—CREDIT SALES IN EACH KIND OF SHOE STORE

	<del></del>							
		ALL SHOE STORES		MEN'S STORES		en's Res	FAMILY	STORES
	United States total (stores which could be clas- sified)	Per cent of stores and sales	Men's shoe stores	Per cent of stores and sales	Women's shoe stores	Per cent of stores and sales	Family shoe stores	Per cent of stores and sales
Total stores: Number of stores. Net sales. All-eash stores:		100. 00 100. 00	1, 144 \$51, 742	100. 00 100. 00		100. 00 100. 00	17, 363 \$521, 851	100. 00 100. 00
Number of stores. Net sales Cash-credit stores, and proportion of credit business:	14, 401 \$474, 521	72. 17 68. 53		88. 99 89. 70	1, 148 \$82, 214	79. 28 69. 15	12, 235 \$345, 895	70. 47 66. 27
1-10 per cent credit— Number of stores Net sales 11-20 per cent credit— Number of stores	2, 473 \$62, 343	12.39 9.00	\$1,603	3. 67 3. 10	59 \$5, 585	4. 08 4. 70	2, 372 \$55, 155	13. 66 10. 57
Number of stores Net sales21-30 per cent credit—	958 \$31, 965	4.80 4.62	16 \$771	1.40 1.49	38 \$5, 111	2. 62 4. 30	904 \$26, 083	5. 20 5. 00
Number of stores	\$27, 273	3. 63 3. 94	21 \$893	1.84 1.72	36 \$2, 913	2, 49 2, 45	668 \$23, 467	3. 85 4. 50
Number of stores	\$29, 235	2.85 4.22	13 \$494	1.14 .95	\$2, 965	2.83 2.49	\$25, 776	2, 97 4, 94
Number of stores	\$23, 333	1. 91 3. 36	10 \$407	. 87 . 79	37 \$3, 884	2. 56 3. 27	\$19, 042	1. 92 3. 65
Number of stores	176 \$21, 453	. 88 3. 10	\$183	. 52	40 \$8, 143	2. 76 6. 85	\$13, 127	. 75 2, 52
61-70 per cent credit— Number of stores. Net sales. 71-80 per cent credit—	\$12, 264	. 60 1. 77	11 \$725	. 96 1. 41	\$5, 537	1.86 4.66	\$6, 002	. 47 1. 15
71-80 per cent credit— Number of stores Net sales More than 80 per cent credit—	66 \$5, 193	. 33 . 75	6 \$230	. 52 . 44	13 \$1,077	. 90 . 90	47 \$3, 886	. 27 . 75
Number of stores	87 \$4, 911	. 44 . 71	\$24	. 09 . 05	9 \$1,469	. 62 1, 23	77 \$3, 418	. 44 . 65

# TABLE 3B.—SALES IN SHOE STORES, 1 BY STATES

[Sales expressed in thousands of dollars]

	TOTAL STORES ALL-CASH STORES C		ALL-CASH STORES			CREDIT
	Number	Sales	Number	Sales	Number	Sales
United States, total	19, 955	\$692, 491	14, 401	\$474, 521	5, 554	\$217, 970
New England Connecticut Maine. Massachusetts New Hampshire Rhode Island Vermont	366 198 1,011	56, 216 11, 094 4, 758 29, 744 2, 645 6, 032 1, 943	1, 373 273 134 746 83 108 29	40, 585 7, 662 3, 213 22, 596 1, 763 4, 698 653	539 93 64 265 44 41 32	15, 631 3, 432 1, 545 7, 148 882 1, 334 1, 290
MIDDLE ATLANTIC	6, 302 861 3, 350 2, 091	244, 930 27, 866 147, 924 69, 140	5, 101 674 2, 792 1, 635	195, 020 23, 451 122, 521 49, 048	1, 201 187 558 456	49, 910 4, 415 25, 403 20, 092
EAST NORTH CENTRAL	1, 606 612 1, 073 1, 393 679	167, 289 51, 078 18, 849 32, 879 46, 777 17, 706	3, 659 1, 216 441 720 919 363	108, 918 32, 103 13, 386 20, 961 32, 507 9, 961	1, 704 390 171 353 474 316	58, 371 18, 975 5, 463 11, 918 14, 270 7, 745

<sup>&</sup>lt;sup>1</sup> Total shoe stores analyzed, in reporting credit information.

Table 3B.—Sales in Shoe Stores, by States—Continued

	TOTAL ANAL	STORES YZED	ALL-CASE	STORES		CREDIT RES
	Number	Sales	Number	Sales	Number	Sales
WEST NORTH CENTRAL	2, 078	54, 986	1, 268	33, 273	810	21, 713
	525	12 636	294	6, 651	231	5, 985
	275	6, 501	160	3, 728	115	2, 773
	381	10, 820	217	6, 663	164	4, 157
	546	17, 202	378	11, 485	168	5, 717
	210	5, 182	142	3, 311	68	1, 871
	60	1, 039	33	542	27	497
	81	1, 606	44	893	37	713
SOUTH ATLANTIC  Delaware. District of Columbia Florida. Georgia. Maryland North Carolina South Carolina Virginia. West Virginia.	1, 378	50, 038	1, 040	32, 448	338	17, 590
	39	1, 611	26	1, 057	13	554
	111	6, 879	88	3, 874	23	3, 005
	203	5, 552	163	4, 211	40	1, 341
	166	6, 047	123	4, 000	43	2, 047
	229	8, 091	190	5, 862	39	2, 220
	190	6, 248	145	4, 504	45	1, 744
	90	2, 781	73	2, 010	17	771
	218	8, 304	140	3, 855	78	4, 449
	132	4, 525	92	3, 075	40	1, 450
EAST SOUTH CENTRAL Alabama Kentucky Mississippi Tennessee	574	22, 707	414	14, 971	160	7, 736
	134	5, 650	99	3, 663	35	1, 987
	205	7, 006	152	4, 850	53	2, 156
	63	1, 933	37	1, 070	26	863
	172	8, 118	126	5, 388	46	2, 730
WEST SOUTH CENTRAL Arkansas. Louisiana Oklahoma Texas.	873	35, 485	652	23, 007	221	12, 478
	84	2, 555	58	1, 177	26	1, 378
	195	7, 308	153	5, 011	42	2, 297
	175	6, 323	128	4, 092	47	2, 231
	419	19, 299	313	12, 727	106	6, 572
MOUNTAIN Arizona. Colorado. Idaho Montana Nevada. New Mexico. Utah Wyoming	104 28 49 10 15	9, 371 667 3, 613 690 1, 781 349 295 1, 523 453	161 10 66 10 22 5 9 31	3, 961 322 1, 344 142 641 180 91 1, 123 118	125 11 38 18 27 5 6 8	5, 410 345 2, 269 548 1, 140 169 204 400 335
Pacific California Oregon Washington	1, 189	51, 469	733	22, 338	456	29, 131
	867	40, 503	508	15, 663	359	24, 840
	120	3, 520	85	2, 137	35	1, 383
	202	7, 446	140	4, 538	62	2, 908

Table 4A.—Shoe Stores and Sales Classified by Types of Operation, by Size of City, for the United States

	UNITED STATES					
	United States, total	Cities over 30,000 popu- lation	Cities 10,000 to 30,000 population	Places un- der 10,000 population		
Totals: Stores. Sales, group total. Per cent of United States total. Per cent of group total Single-store independents: Stores. Sales. Per cent of United States, total. Per cent of group, total 2 and 3 store independents: Stores. Sales. Per cent of United States, total. Per cent of group, total	24, 259 \$806, 828, 989 100, 00 100, 00 16, 013 \$343, 014, 731 100, 00 42, 51 1, 925 \$88, 803, 136 100, 00 11, 01	\$626, 818, 382 77, 70 100, 00 \$214, 420, 373 62, 51 34, 20 1, 470 \$74, 538, 620 83, 94	\$101, 448, 355 12, 60 100, 00 \$61, 847, 567 18, 03 60, 97 289 \$11, 035, 604 12, 43 10, 88	5, 586 \$78, 502, 262 9, 70 100, 00 5, 038 \$66, 746, 791 19, 46 84, 96 \$3, 228, 862 3, 63 4, 11		

Table 4A.—Shoe Stores and Sales Classified by Types of Operation, by Size of City, for the United States—Continued

	UNITED STATES					
	United States, total	Cities over 30,000 popu- lation	Cities 10,000 to 30,000 population	Places un- der 10,000 population		
Other types, principally local branch systems:  Stores. Sales. Per cent of United States, total. Per cent of group, total. Local chains: Stores. Sales. Per cent of United States, total. Per cent of group, total. Sectional chains: Stores. Sales. Per cent of United States, total. Per cent of group, total. National chains: Stores. Sales. Per cent of United States, total. Per cent of group, total. Leased-dopartment chains: Stores. Sales. Per cent of United States, total. Per cent of group, total. Leased-dopartment chains: Stores. Sales. Per cent of group, total. Manufacturer-controlled chains: Stores. Stores. Stores. Stores. Sales. Per cent of United States, total. Per cent of group, total. Manufacturer-controlled chains: Stores.	0.73 1,344 \$90,278,748 100.00 11.19 1,072 \$68,902,107 100.00 8.55 2,834 \$156,161,265 100.00 19.35 474 \$23,768,440 100.00 2.95 375	\$3, 053, 426 52, 00 0, 49 \$79, 967, 247 88, 58 12, 76 \$61, 625, 673 89, 32 9, 83 \$142, 883, 047 91, 50 22, 80 412 \$22, 254, 060 93, 63 3, 55 \$38, \$38 \$28, 075, 938 93, 78	\$7, 050, 998 7. 81 6. 95	\$1, 136, 511 19, 36 1, 45 106 \$3, 260, 503 3, 61 4, 15 \$2, 564, 303 3, 72 3, 26 \$1, 363, 333 \$1, 74		

Table 4B.—Shoe Stores and Sales Classified by Type of Operation, Size of City, and Geographic Division

	NEW ENGLAND DIVISION					
	Division total	Cities over 30,000 popu- lation	Cities 10,000 to 30,000 population	Places under 10,000 popu- lation		
Totals: Stores Sales Per cent Single-store independents: Stores Sales Per cent 2 and 3 store independents: Stores Sales Per cent Local chains: Stores Sales Per cent Stores Sales Per cent Stores Sales Per cent Sectional chains: Stores Sales Per cent National chains: Stores Sales Per cent National chains: Stores Sales Per cent Other types of operation:	2, 346 \$66, 107, 876 100. 00 1, 679 \$33, 035, 165 49. 97 11. 47 34 \$4, 585, 850 6, 94 133 \$5, 827, 779 8, 81 184 \$8, 729, 068 13. 20	1, 381 \$48, 227, 713 100.00 \$22, 292, 649 42.08 \$5, 704, 204 11.83 25 \$4, 357, 754 9.03 \$7, 510, 809 15.57	\$11, 271, 915 100.00 \$7, 003, 429 62. 18 \$1, 695, 138 15. 04 \$95, 290 0. 84 \$763, 203 6. 77 \$1, 053, 032 9. 34	\$6,608,248 100.00 397 \$5,734,087 86.77 8 \$180,632 2.73 5 \$132,806 \$2.01 16 \$324,792 4.92 7 \$165,227 2.50		
Stores. Sales. Per cent.	\$6,350,040 9.61	\$5, 622, 513 11. 66	\$656, 823 5.83	\$70,704 1.07		

Table 4B.—Shoe Stores and Sales Classified by Type of Operation, Size of City, and Geographic Division—Continued

		MIDDLE ATLAI	NTIC DIVISION		
	Division total	Cities over 30,000 popu- lation	Cities 10,000 to 30,000 population	Places under 10,000 popu- lation	
Totals: StoresSalesPer cent	7, 709 \$277, 754, 724 100. 00	5, 516 \$231, 833, 543 100. 00	983 \$28, 483, 144 100. 00	1, 210 \$17, 438, 037 100. 00	
Stores Sales Per cent 2 and 3 store independents:	5, 109 \$107, 563, 318 38, 73	3, 390 \$78, 619, 260 33, 91	637 \$15, 219, 982 53. 44	1, 082 \$13, 724, 076 78. 70	
Stores Sales Per cent Local chains:	\$29, 071, 947 10. 47	\$25, 186, 890 10. 87	78 \$3, 249, 058 11, 41	30 \$635, 999 3. 65	
Stores	\$31, 930, 760 11. 50	\$45 \$28, 217, 461 12. 17	\$2, 278, 196 8. 00	\$1, 435, 103 8. 23	
Stores	\$24, 672, 573 8. 88	\$22, 655, 238 9. 77	39 \$1, 533, 956 5. 38	\$483, 379 2. 77	
Stores Sales Per cent Other types of operation:	1, 039 \$65, 150, 034 23. 45	\$59, 843, 489 25, 81	\$4, 571, 312 16. 05	\$735, 23 \$735, 23 4. 25	
Stores Sales Per cent	\$19, 366, 092 6. 97	\$17, 311, 205 7, 47	\$1, 630, 640 5. 72	\$424, 24' 2, 4'	
	SOUTH ATLANTIC DIVISION				
	Division total	Cities over 30,000 popu- lation	Cities 10,000 to 30,000 population	Places unde 10,000 popu- lation	
Totals: Stores	1, 590 \$56, 369, 523 100, 00	1, 045 \$44, 289, 598 100. 00	\$8, 277, 399 100. 00	\$3, 802, 52 100. 0	
Stores	\$24,040,089 42.65	528 \$15, 865, 973 35. 82	\$4,777,203 57.71	\$3, 396, 91 89. 3	
Stores		\$5, 711, 557 12. 90	\$1, 104, 424 13. 34	\$132, 34' \$1.42	
Stores	\$4, 813, 558 8. 54	\$4, 582, 452 10. 35	\$198, 578 2. 40	\$32, 52 0. 8	
Stores	\$4, 180, 873 7, 42	\$3, 712, 489 8. 38	\$403, 472 4.88	\$64, 91 1. 7	
Stores	\$12, 335, 902 21.88	\$10, 612, 252 23. 96	\$1, 547, 974 18. 70	\$175, 676 4. 65	
Stores Sales Per cent	70 \$4,050,773 7.18	\$3, 804, 875 8. 59	\$245, 748 2. 97	(x)	

Table 4B.—Shoe Stores and Sales Classified by Type of Operation, Size of City, and Geographic Division—Continued

	• .						
	EAST SOUTH-CENTRAL DIVISION						
	Division total	Cities over 30,000 popu- lation	Cities 10,000 to 30,000 population	Places under 10,000 popu- lation			
Totals: StoresSales	631 \$24, 070, 521 100. 00	367 \$17, 964, 575 100. 00	\$3, 980, 224 100. 00	145 \$2, 125, 722 100. 00			
StoresSales	\$9,847,569 40.91	\$5, 253, 859 29. 25	79 \$2, 649, 959 66. 58	\$1, 943, 751 91. 44			
Stores Sales Per cent Local chains:	\$2, 514, 506 10. 45	\$2,040,746 11.36	9 \$389, 141 9. 77	\$84,619 3.98			
StoresSalesPer cont	\$1,099,387 4.56	17 \$1,029,435 5.73	\$69,952 1.76				
Sectional chains: Stores	45 \$3,412,348 14.18	33 \$3, 151, 902 17, 54	\$210,463 5.29	\$49, 983 2. 35			
National chains:           Stores	105 \$4, 780, 566 19. 86	86 \$4, 212, 908 23. 45	\$520, 989 13. 09	\$46, 669 2, 20			
Stores Sales Per cent	\$2,416,145 10.04	35 \$2, 275, 725 12. 67	\$139, 720 3. 51	\$700 .03			
	E.	AST NORTH-CE	NTRAL DIVISION	7			
	Division total	Cities over 30,000 popu- lation	Cities 10,000 to 30,000 population	Places under 10,000 popu- lation			
Totals: Stores	6, 401 \$199, 390, 672 100. 00	3, 917 \$153, 773, 690 100. 00	\$39 \$22, 685, 252 100. 00	1, 645 \$22, 931, 730 100. 00			
Single-store independents: Stores. Sales. Per cent. 2 and 3 store independents:	4, 134 \$88, 305, 203 44, 29	2, 126 \$54, 958, 012 35. 74	542 \$13, 875, 580 61. 16	1, 466 \$19, 471, 611 84. 91			
StoresSales Per cent	426 \$15, 847, 657 7. 95	329 \$12, 957, 563 8. 43	55 \$2,069,058 9.12	\$21,036 \$821,58			
Local chains: Stores Sales Per cent	384 \$23, 199, 110 11. 64	290 \$20, 642, 238 13, 42	\$1, 987, 483 8. 76	31 \$569, 389 2, 48			
Sectional chains: Stores	385 \$18, 123, 853 9. 09	241 \$15, 182, 258 9, 87	63 \$1, 362, 860 6. 01	81 \$1, 578, 735 6. 89			
National chains: Stores	783 \$40, 963, 594 20. 54	683 \$38, 106, 893 24. 78	90 \$2, 623, 996 11. 57	10 \$232, 705 1. 01			
Per cent. Other types of operation: Stores. Sales. Per cent.	289 \$12, 951, 255 6. 49	\$11, 926, 726 7. 76	26 \$766, 275 3, 38	15 \$258, 254 1, 13			

Table 4B.—Shoe Stores and Sales Classified by Type of Operation, Size of City, and Geographic Division—Continued

	w	EST NORTH-CE	NTRAL DIVISIO	N .
	Division total	Cities over 30,000 popu- lation	Cities 10,000 to 30,000 population	Places under 10,000 popu- lation
Totals: Stores	2, 455 \$61, 530, 834 100. 00	999 \$35, 583, 574 100. 00	399 \$11, 693, 192 100. 00	1, 057 \$14, 254, 068 100. 00
Stores Sales Per cent 2 and 3 store independents:	1, 801 \$32, 528, 359 52. 87	575 \$12, 165, 721 34. 19	261 \$7, 678, 915 65. 67	965 \$12, 683, 723 88. 98
Zand a Stores Stores Sales Per cent Local chains:	\$5, 915, 800 9. 61	77 \$4, 726, 721 13. 28	\$705, 275 6. 03	23 \$483, 804 3. 40
Stores	\$1 \$3, 809, 290 6. 19	\$2, 529, 694 7. 11	27 \$859, 328 7. 35	\$420, 268 2. 95
Stores	83 \$3, 598, 970 5. 85	\$3, 092, 098 8. 69	18 \$449, 595 3. 84	\$57, 277 0. 40
Stores	198 \$9, 399, 236 15. 28	\$8, 425, 888 23. 68	36 \$965, 525 8. 26	\$7, 823 0. 05
Stores	\$6, 279, 179 10. 20	\$4, 643, 452 13. 05	\$1,034,554 8.85	\$601, 173 4. 22
	W	EST SOUTH-CE	NTRAL DIVISIO	N
	Division total	Cities over 30,000 popu- lation	Cities 10,000 to 30,000 population	Places under 10,000 popu- lation
Totals: Stores	992 \$38, 974, 454 100. 00	555 \$30, 441, 452 100. 00	188 \$5, 284, 522 100. 00	\$3, 248, 480 100, 00
Stores	600 \$16, 633, 969 42. 68	239 \$10, 023, 492 32, 93	131 \$3, 736, 482 70. 71	230 \$2, 873, 995 88. <b>4</b> 7
StoresSalesPer centLocal chains:	\$4, 663, 991 11. 97	\$4, 019, 844 13. 21	\$476, 633 9. 02	\$167, 514 5. 16
Stores	\$2, 859, 041 7. 34	\$2, 284, 848 7. 50	\$412, 407 7. 80	\$161, 786 4. 98
Stores	\$3, 664, 428 9. 40	\$3, 644, 570 11. 97	\$14, 633 0. 28	\$5, 225 0. 16
Stores	\$7, 254, 347 18. 61	\$6, 687, 041 21, 97	\$567, 306 10. 73	
Stores	\$3, 898, 678 10. 00	\$3, 781, 657 12. 42	\$77, 061 1. 46	\$39, 960 1, 23

Table 4B.—Shoe Stores and Sales Classified by Type of Operation, Size of City, and Geographic Division—Continued

		MOUNTAL	N DIVISION	
	Division total	Cities over 30,000 popu- lation	Cities 10,000 to 30,000 population	Places under 10,000 popu- lation
Totals: StoresSales Per centSingle-store independents:	370 \$12, 457, 622 100. 00	138 \$7, 168, 190 100. 00	\$2,886,850 100.00	\$2, 402, 583 100. 00
Stores	\$7, 150, 466 57, 40	\$2, 968, 940 41. 42	\$2,387,254	\$1, 794, 273 74. 68
StoresSalesPer cent	\$2, 462, 199 19. 76	\$1, 728, 996 24, 12	\$339, 558 11. 76	\$393, 64 16. 35
Local chains: Stores Sales Per cent	\$665, 185 5. 34	\$400, 079 5. 58	\$53, 723 1. 86	\$211, 38 8. 80
Sectional chains: Stores Sales Per cent	\$410, 929 3. 30	\$346, 890 4. 84	\$64, 039 2, 22	
National chains: Stores	\$1, 603, 469 12. 87	\$1, 603, 469 22, 37		
Other types of operation: Stores	\$165, 374 1. 33	\$119, 816 1. 67	\$42, 276 1. 46	\$3, 28 0. 1
		PACIFIC :	DIVISION	
	Division total	Cities over 30,000 popu- lation	Cities 10,000 to 30,000 population	Places under 10,000 popu- lation
Potals: StoresSalesPer centSingle-store independents:	1, 765 \$70, 172, 763 100. 00	1, 121 \$57, 536, 047 100. 00	229 \$6, 885, 857 100. 00	\$5, 750, 859 100. 00
Single-store independents: Stores	1, 107 \$23, 910, 593 34. 07	567 \$14, 272, 467 24. 81	\$4, 513, 763 65. 55	384 \$5, 124, 363 89. 11
Stores Sales Per cent	220 \$13, 798, 734 19. 66	\$12, 462, 099 21. 66	\$1,007,379 14.63	\$329, 250 5. 75
Local chains: Stores Sales Per cent	\$17, 316, 567 24. 68	\$15, 923, 286 27. 68	36 \$1,096,041 15.92	\$297, 24( 5. 1°
ectional chains: Stores Sales Per cent	\$5, 100, 444 7. 27	\$5, 100, 444 8. 86		
National chains: Stores	\$5, 945, 049 8. 47	\$5, 880, 298 10. 22	\$64, 751 0. 94	
Stores	\$4, 101, 376 5. 85	\$3,897,453 6.77	\$203, 923 2. 96	

## TABLE 5.—OPERATING EXPENSE OF SHOE STORES

### A. BY KINDS OF STORES

		SHOE STORES			
	Total	Men's	Women's	Family	
Number of stores	24, 259	1, 402	1, 666	21, 191	
	18, 408	418	535	17, 455	
	48, 816	2, 810	8, 146	37, 860	
Pay roll:	17, 795	1, 043	2, 826	13, 926	
	\$82, 217, 787	\$5, 193, 838	\$15, 673, 069	\$61, 350, 880	
Total. Per cent of sales Part time Value of proprietors' services.	10. 19	8. 44	11. 99	9. 98	
	\$4, 332, 979	\$224, 793	\$745, 239	\$3, 362, 947	
	\$28, 418, 024	\$742, 265	\$979, 954	\$26, 695, 805	
Total wage cost  Per cent of sales.  All other expenses (including rent)!  Total operating expenses (per cent to sales)	\$110, 635, 811	\$5, 936, 103	\$16, 653, 023	\$88, 046, 685	
	13. 71	9. 65	12, 74	14, 33	
	\$126, 455, 093	\$13, 117, 535	\$22, 612, 769	\$90, 724, 789	
	29. 39	30. 98	30, 05	29, 09	
Net sales_	\$806, 828, 989	\$61, 507, 370	\$130, 680, 659	\$614, 640, 960	
Per cent of shoe-store sales	100. 00	7. 62	16. 20	76. 18	
Per cent of United States total	1. 64	. 12	. 27	1. 25	

### B. BY SIZE OF CITIES

		STORES IN-						
	Total		Cities 10,000 to 30,000	Places under 10,000				
Number of stores Proprietors Employees: Full time. Part time Pay roll: Total Per cent of sales. Part time Value of proprietors' services. Total wage cost. Per cent of sales. All other expenses (including rent)¹. Total operating expenses (per cent to sales)	24, 259 18, 408 48, 816 17, 795 \$82, 217, 787 10, 19 \$4, 332, 979 \$28, 418, 624 \$110, 635, 811 13, 71 \$126, 455, 003 29, 39	15, 039 9, 676 38, 265 12, 799 \$67, 207, 183 10. 72 \$3, 296, 424 \$17, 446, 532 \$84, 653, 715 13. 51 \$104, 851, 179 30. 28	3, 634 2, 868 6, 393 2, 957 \$9, 703, 249 9. 56 \$621, 031 \$4, 075, 428 \$13, 778, 677 13. 58 \$13, 500, 164 26. 95	5, 586 5, 864 4, 158 2, 039 \$5, 307, 355 6, 76 \$415, 524 \$6, 896, 064 \$12, 203, 419 15, 53 \$8, 043, 750 25, 77				
Net sales	\$806, 828, 989 100, 00 1, 64	\$626, 818, 382 77. 69 1. 28	\$101, 448, 355 12, 57 . 20	\$78, 562, 252 9, 74 , 16				

<sup>&</sup>lt;sup>1</sup> For rent data see Table 6.

Table 6.—Operating Expense (Rent) of Shoe Stores in Leased Premises

	Number of stores 1 Net sales		RENT			
			Amount	Per cent of net sales		
Shoe stores	20, 115	\$744, 737, 995	\$56, 797, 777	7. 63		
Shoe stores, men's. Shoe stores, women's. Shoe stores, family.	1, 304 1, 626 17, 185	60, 195, 509 128, 469, 515 556, 072, 971	6, 124, 243 10, 830, 466 39, 843, 068	10. 17 8. 43 7. 17		

 $<sup>^1</sup>$  Includes all stores operating in leased premises. 4,144 stores in owned premises, with aggregate sales of \$62,091,000, are not included.

TABLE 7.—COMMODITIES SOLD IN SHOE STORES 1

	ALL SHOE STORES		IN MEN'S STORE		IN WOMEN'S STORE		IN FAMILY SHOE STORES		
COMMODITIES SOLD	Total sales	Per cent	United States total	Per	United States total	Per cent	United States total	Per	
Total sales	\$806, 828, 989	100.0	\$61, 507, 370	100.0	\$130, 680, 659	100. 0	\$614, 640, 960	100. 0	
Men's and boy's shoes	264, 576, 513	32.8	57, 353, 013	93. 2	136, 149	. 1	207, 087, 351	33. 7	
dren's shoes	439, 912, 974	<b>54.</b> 5	155, 615	.3	109, 117, 812	83. 5	330, 639, 547	53. 8	
(including infants' shoes) Men's furnishings	40, 896, 913 3, 413, 531	. 4	1, 312, 665 1, 233, 670		2, 326, 684	1.8	2, 179, 861	. 3	
Women's hosieryOther merchandise and service, including luggage and	42, 000, 371	5. 2			14, 503, 571	11. 1	27, 496, 800	4. 5	
leather goods	16, 028, 687	2.0	1, 452, 407	2. 4	4, 596, 443	3. 5	9, 979, 837	1.6	

<sup>&</sup>lt;sup>1</sup> The method used in computing these sales is the method advocated by the Census Bureau and described in the booklet "How to Use Commodity Sales Data in Retail Census Reports." The commodity percentages shown in Table 15 of each State report are applied to the total sales shown in Table 1 of the same State report, to determine the approximate dollar sales of each commodity, separately for each kind of store selling such commodity.

Table 8.—Sales of Shoes and Other Footwear in All Kinds of Stores

	TOTAL SALES O	F ALL	MEN'S, BOYS', AND YOUTH'S SHOES			WOMEN'S, MISSES', AND CHILDREN'S SHOES			RUBBER AND OTHER FOOT- WEAR (INCLUD- ING INFANT'S SHOES)						
	United States	Per cent				ates Per cent		United States total sales		r States Per		Per			Per
Total, all stores	1 \$1,265,011,685	100. 0	\$43	9, 73	32, 25	5 100. 0	\$748	, 870,	786	100.0	\$76, <b>4</b> 08	3, 6 <b>44</b>	100. Q		
Total, shoe stores	733, 836, 800	58. 0	26	4, 57	76, 51	8 60. 2	428	, 363,	374	57. 2	40, 896	, 913	53. 5		
Men's shoe stores Women's shoe stores Family shoe stores	58, 821, 293 100, 031, 045 574, 984, 462	7.9	ļ	13	53, 01 56, 14 57, 35	9 (2)	97 330	155, , 568, , 639,	615 212 547	(2) 13. 0 44. 2	1, 312 2, 326 37, 257	,684	3.0		
Total, all other stores	531, 174, 885	42. 0	17	5, 15	5, 74	2 39.8	320	, 507,	412	42. 8	35, 511	, 731	46. 5		
Department stores Country general stores	208, 296, 184 115, 427, 786		4	6, 50	6,40	3 10. 6	152	, 929,	280	20. 4	8,860	, 501	11.6		
Groceries with apparel Groceries with dry goods Groceries with other mer-	5, 775, 882 32, 808, 416				32, 20 27, 43		3 19	, 371, , 150,				. 294 , 710	2. 4 2. 4		
chandise	76, 843, 488	6. 1	2	7, 70	2, 07	6.3	44,	, 853,	544	6.0	4, 287	, 867	5. 6		
General merchandise stores Mail-order houses (cata-	49, 654, 512	3. 9	2	3, 36	8, 02	5. 3	22,	, 797,	309	3. 0	3, 489	, 180	4.6		
logue only) Family clothing stores Men's clothing and furnish	35, 465, 066 31, 351, 500				2, 17 9, 09			, 789, , 334,		2. 3	1,468		5. 9 1. 9		
ings stores Dry-goods stores Women's ready - to - wear	29, 184, 454 27, 360, 269	2. 3 2. 2	2	5, 77 6, 53	2, 62 0, 93	7 5.9 3 1.5		339, 262,		2. 6	1, 566	, 903	1. 4 2. 0		
stores	15, 643, 311 14, 199, 714 2, 342, 699 2, 249, 390	. 2		2, 13 2, 33	8, 10 7, 55 1, 92 7, 18	5 .5	4,	440, 067, 171,	469	. 5	7, 994, 10	034 690 771 254	10. 5 (2)		

See also table, by States, on p. 30.
 Less than one-half of 1 per cent.
 In the absence of data distinguishing between the sale of men's and women's shoes in country general stores, the same ratios are used as those found to exist in shoe stores. All data regarding commodity sales in country general stores are necessarily based upon incomplete and perhaps inadequate breakdowns, covering only 424 stores out of a total of 104,089.

A table similar to this can be prepared for any State from the several State reports.

Table 9.—Production, Imports and Exports of Footwear from Census of Manufactures

## [Expressed in thousands of dollars]

	1925	1927	1929	1930	1931
Value of footwear, manufacturedValue of footwear, imported	\$925, 383 2, 915	\$944, 714 5, 918	\$965,923 18,773	\$11, 263	\$7,018
Value of footwear, exported	928, 298 15, 667	950, 632 12, 900	984, 696 15, 804	12, 007	7, 524
Balance (available for domestic market)	912, 631	937, 732	968, 892		

