#### FEDERAL RESERVE BANK OF ATLANTA

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## War Savings—A Duty of Citizenship

A statement by W. S. McLarin, Jr., President, Federal Reserve Bank of Atlanta

In the days of peace, between World Wars I and II, there was a great deal of discussion about the rights of citizens. In time of war it becomes apparent that every right of citizenship has a corresponding duty. Experience is proving again as it has so often in the past that as true and as deep satisfactions attend the performance of duties as result from the exercise of rights.

- This country is today in the most extensive war of its history and the preservation of all of us depends upon the spirit in which each of us carries through his specific duty. Millions of men have registered for military service and millions of citizens have registered for civilian defense. There is another registration, less formal, to which every citizen should feel subject; he should feel that he must be among the list of owners of Defense Savings Bonds. Buying savings bonds is purely a voluntary registration, but it is vital none-theless, for the strength of democracy lies in the fact that Government can depend upon the voluntary cooperation of the citizens.
- ▶ In a very real sense the systematic allocation of earnings to the purchase of Defense Savings Bonds is a contribution to the war effort and, therefore, becomes a duty of citizenship. In modern war the strength of a country's economic structure has a direct relationship to that country's military organization. Every purchase of a Defense Savings Bond out of current earnings is a contribution to the strength of our national war economy.

The essential characteristic of a war economy is the production of increasing quantities of armaments and decreasing quantities of civilian consumer goods. For example, the automobile plants are now to make bombers and tanks instead of motor cars. This process means that there will be fewer things available for civilians to purchase. If we all attempt to spend our total income upon consumer goods, we will only succeed in forcing prices upward; we cannot succeed in increasing the available supply of consumer goods. Here, then, self-interest coincides with duty, for, if we save a large part of our income and invest in Defense Savings Bonds, the effect will be to restrain increases in the cost of living.

The purchase of Defense Savings Bonds now will help in the years after the war as well. If we all now save through the purchase of these bonds, we shall have more money available to spend in the years after the war. The release in the post-war period of the pent-up purchasing power represented by matured savings bonds will provide a direct stimulus to business.

Only a few figures need be cited to indicate the necessity for tremendous and immediate increases in the purchase of

Defense Savings Bonds. In the twelve months beginning July 1, 1942, the Federal Government plans to spend \$56 billion in procuring the vast amount of materials and services that is absolutely necessary if victory is to be achieved. Tax receipts will fall far below this figure and the gap can best be filled by receipts from the sale of Defense Savings Bonds.

Citizens in this region have the money to buy Defense Savings Bonds. In the past year factory payrolls in the Sixth Federal Reserve District have increased 37 per cent and cash farm income has risen 36 per cent. The duty of citizens to purchase Defense Savings Bonds is clear. The general level of wholesale prices in the United States has increased more than 25 per cent since the beginning of the war on September 1, 1939. Large purchases of Defense Savings Bonds to the limit of the individual citizen's ability, coupled with the prompt payment of taxes, will tend to restrain this undesirable price rise.

Of course, if a Defense Savings Bond is purchased and then redeemed for cash a few months later, the war effort has not been aided. Each purchaser should try to hold his bonds until they mature—in this way his Government will have the use of the funds for a longer period of time and he himself will receive a higher rate of interest on his investment. Defense Savings Bonds are discount bonds and the redemption schedule, as shown on page 9, is so arranged that the longer one holds a bond the higher is the effective interest rate received.

- Summing up, then, every citizen should buy Defense Savings Bonds to the limit of his ability and hold them for the ten-year maturity period or at least until the end of the war, for these reasons:
  - (1) It is his patriotic duty.
  - (2) It will afford him a great satisfaction as a duty well performed.
  - (3) It will dampen down inflationary price rises hindering the war effort.
  - (4) It will hold down his own cost of living.
  - (5) It will provide purchasing power for the products of civilian industry after the war.
- ▶ Certain of the foregoing and other problems of a war economy now confronting the nation have recently been very clearly set forth by Mr. Marriner S. Eccles, Chairman of the Board of Governors of the Federal Reserve System. His address is printed in full on the following pages and it warrants careful consideration.

# An Address by Marriner S. Eccles Chairman of the Board of Governors of the Federal Reserve System On Certain Problems of the War Economy\*

I am much more concerned about winning this war than I am about financing it. The problem of financing the war would be comparatively simple if all of us on the civilian front understood as clearly as do our armed forces on the fighting front that our very survival as a nation is at stake. Then the farmers would not be contending for higher prices, labor for increased wages, and business for continued high profits. We would be willing to cut our civilian expenditures to the bone in order to save every dollar that we can. We would readily accept much higher taxes and turn our savings over to the Government by purchasing Defense Bonds. Too many of our people are still spending all of their incomes and even going further into debt to buy more things. The war can never be won-much less inflation avoided-unless we awaken to the grim realities of the life and death struggle in which we are engaged.

The problem of winning this war is a physical, not a financial, one. It is a question of effectively using our man power, raw materials and productive capacity. Half of our national effort must be devoted to the war. Only what is left over after the maximum war effort is made will be available for civilian use.

In order to finance the war without inflation, civilian buying must be reduced to fit the diminishing supply of goods and services available for civilian consumption. We are rapidly approaching a national income of approximately \$110 billion. About half of that must go for war purposes, leaving the other half for civilian use. The fifty-odd billions which the Government requires must be collected from the public in the form of taxes and borrowings. In other words, upwards of 50 billions of civilian dollars must be drawn into the war effort and not left to compete in the market place for the shrinking supply of civilian goods. Otherwise, the rising tide of national income would rapidly bid up prices and precipitate a ruinous inflation.

This entails making—not just talking about—sacrifices. So far, our standard of living is at the highest peak of all time. It must be drastically reduced in order to make the supreme effort that alone will assure victory. The time to make the supreme effort is now. The time to reduce our individual expenditures is now, not after inflation has taken hold. The time for business to accept smaller profits, the time for labor to forego wage increases and for farmers to forego price advances is now. This is the time when we must all contribute our utmost to the common effort and not squabble among ourselves to see who can get the most out of it.

Of the more than 50 billions which must be drawn into the war chest in the next fiscal year, it is proposed to collect about half in taxes, the other half from the sale of Defense Bonds and other Government securities. As for the *borrowing*, it should come from current incomes of individuals and corporations, thus diverting to war needs funds that otherwise would tend to bid up prices of civilian goods. To the extent that the public fails to divert a sufficient amount of current income into the purchase of Government securities, the Government will be obliged to borrow from the banking system. This process creates additional funds, and since it adds nothing to the supply of goods, it makes for inflation.

As to taxes, the present program calls for an increase of \$9 billion in the next fiscal year over the amount provided for under present law. These taxes cannot be collected by shifting the load to any one group or class, but only by the widest distribution among all groups of taxpayers, except those whose incomes are no more than enough to maintain health and morale. No matter what our financing program may be, it can be defeated through demands for increased wages, prices and profits.

The hard fact is that the more we produce for war, the less we can produce for civilian needs. Only a limited and a diminishing volume of goods will be available for the public to purchase. You may be able to increase the dollars in your pay envelope but this will not add to the goods that are offered for sale. We are only fooling ourselves by exchanging more dollars for the same or a smaller amount of goods. That process is known as inflation and spells ultimate ruin.

As for the \$9 billion of additional taxes that must be collected in the coming fiscal year, we must turn first to the corporations whose taxes, especially excess profits taxes, will have to be steeply increased. They are the primary recipients of the Government's enormous expenditures. They are the logical primary sources to which we must turn to recapture funds that otherwise tend to go into the spending stream. There is no proposal to end the profit motive, even in wartime. Yet even that sacrifice would not be too great a price to pay to preserve our industries so that when peace comes they will have something left with which to make a profit. Unless existing corporation taxes are sharply increased, corporations will have left over after paying 1942 taxes about \$3 billion more than they had in 1939. As against this, the war is putting many concerns out of business. Others that have been prosperous in peace will be barely able to survive. Those that are earning large or even moderate profits should be willing to pay substantially higher taxes in this crisis. Until this is done we cannot expect labor to abate its demands for an increased share in these profits.

It is of equal importance that the base of the individual income tax be widened by reducing personal exemptions so that the income tax will reach down to the subsistence level. From this level, rates must be greatly increased all the way up.

In order that some of the income taxes may be collected at the source and before the funds have gone into the spending stream, a withholding tax is necessary. The amount paid in withholding taxes can be made deductible from the amount

<sup>\*</sup>Delivered before America's Town Meeting of the Air over Station WJZ and the Blue Network Thursday evening, February 12, 1942.

due later in income taxes. Glaring loopholes in our tax structure which have been widely used as a means of tax avoidance must be closed. We must apply selective excise taxes on an increasing number of articles, thereby curtailing private consumption of critical raw materials.

The measures I have indicated would do away with the necessity for a general sales tax, which reaches into the pockets of those below subsistence level. A sales tax hits the poor harder than the rich because the poor need all their income to buy the necessities of life. A general sales tax would immediately increase prices and the cost of living. It would precipitate widespread demands for higher wages to offset the added costs of living. That is the inflation spiral. The sacrifices involved in the program I have outlined for the individual and corporate taxpayer are, in fact, no sacrifices at all compared to what we are asking of our armed forces on the battle fronts. They are getting no profits for their patriotism. They are risking or giving not their dollars but their lives. They are not on a forty-hour-a-week basis. There is no time and a half for overtime behind the guns in the Philippines, on the high seas, or anywhere else. When those of us on the home front wake up to the fact that we are fighting for our very lives, we will stop talking about the profits, the wages, the prices we can get out of the war. Only

#### DEFENSE SAVINGS BONDS — SERIES E TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS

then will we really begin to fight. And just one thing is

going to win the war—and that is fighting.

Table showing: (1) How Defense Savings Bonds of Series E increase in redemption value during successive half-year periods following issue; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period to maturity. Yields are expressed in terms of rate percent per annum, compounded semi-annually. Series E Bonds are also issued with maturity values of \$50, \$100, \$500, and \$1,000.

MATURITY VALUE ISSUE PRICE  Period after issue date	\$25.00 \$18.75	(2) Approximate investment yield on purchase price from issue date to beginning of each	(3) Approximate investment yield on current redemption value from beginning of each half-year		
		half-year period.	period to matur- ity.		
		Percent	Percent		
First 1/2 year	\$18.75		*2.90		
1/2 to 1 year	18.75	0.00	3.05		
l to 11/2 years	18.87	.67	3.15		
1½ to 2 years	1 <b>9</b> .00	.88	3.25		
2 to 21/2 years	19.12	,99	3.38		
21/2 to 3 years	19.25	1.06	3.52		
3 to 31/2 years	19.50	1.31	3.58		
31/2 to 4 years	19.75	1.49	3.66		
4 to 41/2 years	20.00	1.62	3.75		
4½ to 5 years	20,25	1.72	3.87		
5 to 51/2 years	20.50	1. <i>7</i> 9	4.01		
51/2 to 6 years	20.75	1.85	4.18		
6 to 61/2 years	21.00	1.90	4.41		
6½ to 7 years	21.50	2.12	4.36		
7 to 7½/2 years	22.00	2.30	4.31		
71/2 to 8 years	22.50	2.45	4.26		
8 to 81/2 years	23.00	2.57	4.21		
81/2 to 9 years	23,50	2.67	4.17		
9 to 91/2 years	24.00	2.76	4.12		
91/2 to 10 years	24.50	2.84	4.08		
MATURITY VALUE					
(10 years from issue date)	\$25.00	2.90			

<sup>\*</sup>Approximate investment yield for entire period from issuance to maturity.

### District Summary of Business Conditions

Sixth District business and industrial activity continued at a high level in January. Department store sales declined following the Christmas holiday trade much less than they usually do and reached a new high level for the month; distribution of merchandise by wholesale firms increased slightly at a time when there is usually a small decline; and life insurance sales also increased in January, although there has nearly always been a decline in that month. Cotton textile activity and pig iron production increased to new record levels, and coal output was at a higher rate than at any time since early in 1927. Construction contracts awarded in the District declined in January but continued in larger volume than at the corresponding time a year earlier. Cash farm income in 1941 was the largest since 1925.

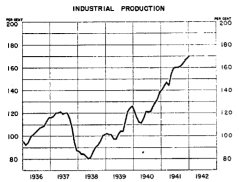
Department store sales in the Sixth district declined in January to approximately one-half of the December total. The usual decline in January, however, has been somewhat larger and, after adjustment for seasonal influences, the index rose 13 per cent above that for December. It will be recalled that in early December sales figures were adversely affected following the entry of this country into the war, and that the seasonally adjusted index for the entire month of December declined 9 per cent from November, although the month's indexes, both unadjusted and adjusted, were by a wide margin higher than they had ever been before. It seems probable that the unusually heavy buying in January, following the announcement that automobile sales were to be stopped entirely and that tires and tubes were to be rationed and sales of sugar and civilian use of wool were to be restricted, was due to the fear that similar restrictions would soon be placed on many other commodities.

Weekly sales figures for early February indicate some slackening in the January pace. In the first half of February, sales were at a rate about 2 per cent below that of January and, if seasonal factors are considered, they were about 13 per cent lower. In this period, however, sales were 8 per cent above the corresponding period a year ago and the indications are that the February total, like those for nine of the past twelve months, will establish a new high record for the month.

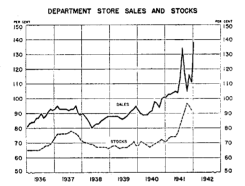
Among the reporting cities in the District, Birmingham and Jackson had increases over January 1941 of more than 50 per cent, while Chattanooga and Knoxville reported sales more than 40 per cent larger. Macon, Montgomery, and New Orleans had increases of more than 30 per cent, and Atlanta, Baton Rouge, Jacksonville, Nashville, and Tampa had increases of 20 per cent or more.

Inventories at department stores increased slightly from December to January and were 25 per cent greater in dollar value than they were a year ago.

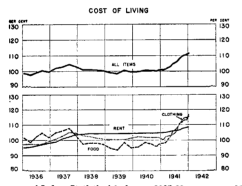
Wholesale trade in this District recorded a slight increase in January, when there is usually a small decline, and was 29 per cent greater than in January 1941. January increases over December in sales of automobile supplies, shoes, drugs, dry goods, groceries, hardware, and paper products were approximately offset in the total by declines in sales of electrical goods, furniture, tobacco products, and miscel
Continued on page 12



Federal Reserve monthly index of physical volume of production, adjusted for seasonal variation, 1935-39 average = 100. Latest figure shown is for January 1942.



Federal Reserve monthly indexes of value of sales and stocks, adjusted for seasonal variation, 1923-25 average = 100, Latest figure shown for sales is that for January 1942, for stocks, December 1941.



Bureau of Labor Statistics' indexes, 1935-39 average = 100. Fifteenth of month figures. Last month in each calendar quarter through September 1940, monthly thereafter. Latest figures shown are for January 1942.



Wednesday figures. Commercial loans, which include industrial and agricultural loans, represent prior to May 19, 1937, so-called "Other loans" as then reported. Latest figures shown are for February 13, 1942.

## National Summary of Business

Prepared by the Board of Governors of the Federal Reserve System

Industrial activity rose further in January and the first half of February, reflecting continued sharp advances in output of military products. Retail trade was unusually active and prices, particularly of unregulated commodities, advanced.

**Production:** Volume of industrial production increased in January, although usually there is some decline at this season, and the Board's adjusted index rose further to 170 per cent of the 1935-39 average. Continued rapid increases in activity were reported in the machinery and armament industries and production of chemicals likewise rose sharply. Activity at cotton textile mills reached a new high level, following some decline in December. In the meatpacking industry, where activity had risen to record levels in December, there was a further advance in January and output of most other manufactured food products was maintained in large volume for this time of year.

Production of steel and nonferrous metals continued near capacity in January and lumber production, which usually declines at this season, was sustained. In the automobile industry output of passenger cars and light trucks continued at about the December rate; in February, however, production of cars and trucks for civilian use was halted and the plants were shut down for conversion to armament production. Coal production increased in January, following a decline in December when demand was curtailed somewhat by unusually warm weather, and output of crude petroleum was maintained at record levels.

Value of construction contracts awarded in January was some two-fifths below the level of the last quarter of 1941, according to figures of the F. W. Dodge Corporation. Declines were reported in all classes of construction; the decrease in residential building being usual at this season.

Total awards in January were slightly larger than last year, but public projects accounted for a much larger proportion of the total than a year ago.

**Distribution:** In January retail trade was stimulated considerably by widespread anticipatory buying of many products resulting from announcements that distribution of new tires and tubes, new automobiles, and sugar would henceforth be rationed and that the amount of materials available for use in various other goods would be restricted. Sales at department stores, variety stores, and general merchandise stores declined much less than is usual after the Christmas season, while sales of tires and tubes were restricted to essential uses and sales of automobiles ceased pending the establishment of a rationing system. In the first half of February department store sales decreased somewhat from the high level reached in mid-January.

Total carloadings of revenue freight, which usually decline in January, showed little change this year and the Board's seasonally adjusted index advanced from 137 to 140 per cent of the 1935-39 average. Loadings of grain and forest products rose to unusually high levels for this time of year and coal shipments also increased, following a decline in December. Shipments of miscellaneous freight, which include most manufactured products, declined less than seasonally.

Commodity Prices: Prices of commodities and services continued to advance sharply in January and the first half of February. The Emergency Price Control Act of 1942 became a law on January 30 and former Federal maximum price schedules—approximately 100 in number—remained in effect under its terms. About one-half of these schedules were issued following the United States' entry into the war. In this period, price controls were extended to a number of finished consumers' goods and covered mainly items for which output for civilian use had been sharply curtailed or prohibited by Federal order. Retail prices of foods and textile products, which are not subject to direct control, showed exceptionally large increases from December 15 to January 15 and, according to preliminary indications, have continued to advance since that time.

Bank Credit: Since the beginning of the year loans and investments at banks in leading cities have increased, reflecting purchases of Government securities by city banks outside New York and increases in commercial loans by banks in New York. Demand deposits and currency in circulation have risen sharply. Member bank reserves have shown little change in recent weeks, and excess reserves have continued close to \$3.5 billion.

United States Government Security Prices: Prices of United States Government bonds declined somewhat in the first half of February, following little change during the previous month, while prices of short-term securities, which had risen in January, were steady.

CONDITION OF FEDERAL RESERVE BANK OF ATLANTA (In Thousands of Dollars)  Per Cent Change						SIXTH DISTRICT BUSINESS INDICATORS Indexes					
Feb. 18, 1942, from Feb. 18 Jan. 21 Feb. 19 Jan. 21 Feb. 19				(1923-1925 Average == 100, except as noted)  Adjusted* Unadjusted							
Bills discounted. Industrial advances. U. S. securities. Total bills and securities. F. R. note circulation. Member bank reserve deposits.	501 95,709 96,210 289,118 336,656	1942 12 498 95,711 96,220 276,088 329,812	1941 9 333 91,109 91,451 197,315 261,734 15,459	1942 + 1 - 0 - 0 + 5 + 2 + 1	+ 50 + 5 + 5 + 47 + 29 + 24	Jan.   1942   RETAIL SALES** (1935-1939 Av. = 100)   DISTRICT (46 Firms)   158   Atlanta   Birmingham   Nashville	Dec. 1941 140		Jan. 1942 122 122 134 116	Dec. 1941 245 247 255 233 226	Jan. 1941 93 95 90 233 88
U.S. Gov't deposits Foreign bank deposits Other deposits Total deposits Total reserves Industrial advance commitments CONDITION OF 20 MI	21,663 2,865 380,303 579,000 1,644		27,486 5,970 310,649 422,278 	- 12 - 19 + 1 + 4 - 3	- 21 - 52 + 22 + 37	New Orleans   RETAIL STOCKS   DISTRICT (21 Firms)   106   Atlanta   186   Birmingham   95   Nashville   90   New Orleans   91	104 192 93 88 89	81 155 75 59 67	96 <sup>-</sup> 171 85 78 82	93 168 85 80 79	74 142 67 51 61
(In Thousands of Dollars) Per Cent Change Feb.18,1942,from					WHOLESALE SALES TOTAL			90	90	68	
Loans and Investments—Total Loans—Total Commercial, industrial, and		Jan. 21 1942 827,088 417,365	Feb. 19 1941 702,943 374,959	Jan. 21 1942 + 1 — 0	Feb. 19 1941 + 18 + 11	Groceries Dry Goods Hardware Drugs			76 72 154 155	70 54 144 140	60 49 127 142
agricultural loans. Open market paper. Loans to brokers and dealers in securities. Other loans for purchasing and carrying securities. Real estate loans.	8,378 5,797 8,428 33,440	233,355 7,331 5,935 8,404 33,720	198,023 4,439 7,138 11,297 34,712 1,733	$   \begin{array}{cccc}     + & 0 \\     + & 14 \\     - & 2 \\     - & 0 \\     - & 1 \\     - & 23 \\   \end{array} $	+ 18 + 89 - 19 - 25 - 4 - 22	CONTRACTS AWARDED  DISTRICT Residential Others Alabama Florida Georgia Louisiana			98 97 99 1 <b>04</b> 126 83 62	161r 51 234r 190 73 218 364	83 63 96 141 48 85 51
Loans to banks. Other loans. Investments—Total. U. S. direct obligations. Obligations guaranteed by U. S.	124,697 415,325 243,754	1,760 126,860 409,723 242,214 58,893	117,617 327,984 156,378 57,585	- 23 - 2 + 1 + 1 + 5	+ 6 + 27 + 56 + 7	Mississippi Tennessee  BUILDING PERMITS 20 CITIES Atlanta		•	109 54 36 29 30	158 209 44 18	185 111
Other securities	109,852 200,047 18,132 254,950 568,865	108,614 198,485 17,806 263,156 551,437	114,021 165,881 15,395 231,719 471,037	+ 1 + 2 + 3 + 3	- 4 + 21 + 18 + 10 + 21	Birmingham. Jacksonville. Nashville. New Orleans. PIG IRON PRODUCTION**			30 73 7 21	16 90 45 36	50 22 39 86 12 44
Time deposits U. S. Gov't deposits Deposits of domestic banks Borrowings	. 47,259 . 427,571	191,745 60,840 432,209	189,603 28,805 367,560	1 1	+ 0 + 64 + 16	Alabama	)) 144	135	143 165 168	139 156 163	135 148 152
DEBITS TO INDIVIDUAL ACCOUNTS (In Thousands of Dollars)  Per Cent Change  Jan. Dec. Jan. Jan. 1942 from			Tennessee COTTON CONSUMPTION**			158	146	139			
ALABAMA Birmingham 17 Dothan Mobile 8	1942 1,327 5,277 2,871 4,008	1941 178,030 6,009 88,804 37,819	1941 124,426 3,629 56,135 28,080	Dec.1941 4 12 7	+ 38 + 45 + 48 + 21	THREE STATES Alabama Georgia Tennessee  EMPLOYMENT (1932 Av. = 100)			260 320 239 218	240 300 218 204	232 280 214 205
FLORIDA         12           Jacksonville         12           Miami         8           Pensacola         1	0,239 4,027 5,367 0,412	131,189 79,460 16,533 48,360	120,506 84,296 11,136 40,990	8 + 6 7	- 0 - 0 + 38 + 23	SIX STATES. Alabama. Florida. Georgia. Louisiana. Mississippi.			159 182 121 172 150 129	163 180 124 177 152 137	143 155 120 157 129 114
Albany         Atlanta       31         Augusta       3         Brunswick       2         Columbus       2         Elberton       3         Macon       3	9,838 9,112 8,587 3,995 6,878 1,540 0,091	10,304 386,001 44,451 4,375 32,161 1,679 30,742	7,486 233,798 22,422 3,231 25,323 1,314 23,046	17 13 9 16 8 2	+ 31 + 36 + 72 + 24 + 6 + 17 + 31	Tennessee  PAYROLLS (1932 Av. == 100) SIX STATES. Alabama. Florida. Georgia. Louisiana.			283 430 135 291 241	282c 411 137 299 231	292 119 229 159
Savannah 4 Valdosta LOUISIANA	3,641 2,055 6,957 2,151	4,074 51,547 8,156 355,256	2,483 34,728 4,720 256,057	18 15	+ 47 + 21 + 47 + 26	Mississippi Tennessee  ELECTRIC POWER PRODUCTION** (1935- TOTAL By Water Power	1939 A	v. = 100)	219 286	242 293 171 113	149 204 163 173
MISSISSIPPI           Hattiesburg         1           Jackson         4           Meridian         1           Vicksburg         1	2,216 6,235 9,662 1,646	11,400 40,447 19,142 14,403	12,558 34,887 14,611 8,402	+ 7 + 14 + 3	— 3 + 33 + 35 + 39	By Fuel		Dec.		248	150 Jan.
Knoxville4 Nashville12	4,290 9,019 5,280	77,508 53,824 138,306	58,976 43,472 99,808	— 9	+ 26 + 13 + 26	COMMERCIAL FAILURES 1942 Number (Actual, not thousands) 49 Liabilities 5618 Dec.		1941 3: \$ 32: Nov	2	<b>s</b>	1941 40 303 Dec.
SIXTH DISTRICT         26 Cities         1,70           UNITED STATES         274 Cities         48,61		,869,980 5,589,000	1,356,520 41,133,000		+ 26 + 18	FARM INCOME***         1941           SIX STATES         \$133,088           Alabama         19,557           Florida         17,068		1941 \$148,16 23,78 12,95	4 2	\$	1940 83,955 10,866 14,129
(Cities for w)	i <b>ch no in</b> January d	JANUARY dexes are compared	compiled) with :	Dec. 1941	Jan 1041	Georgia         16,499           Louisiana         17,725           Mississippi         30,974           Tennessee         31,265		24,32 26,06 34,52 26,52	7 0		11,951 10,092 17,960 18,957
Baton Rouge 51 +- Chattanooga 47 +- Jackson 49 Jacksonville 55 +-		Miami Montgon	nery	57 24 56	+ 38 8 + 35 + 24	*Adjusted for seasonal variation.  **Indexes of retail sales, electric power, of cotton consumption are on a d.  ***Includes Government benefit payments. r = Revised. c = Corrected.	aily av	and pig in verage ba	on pro sis.	ductio	n, and

r = Revised. c = Corrected.

#### District Summary of Business Conditions

Continued from page 9

laneous commodities. In comparison with January 1941 all of these groups of firms reported increases except those dealing in electrical goods and furniture. January inventories were 2 per cent larger than those a month earlier and were 33 per cent greater than a year ago. The January collection ratio was slightly below that for December but continued well above the ratios for other months of last year.

These increases in sales and in the value of inventories may be attributed in part to the rise in wholesale prices over the past year. In January the "All Commodities" index of the Bureau of Labor Statistics averaged 2 per cent higher than in December and 18 per cent higher than in January a year ago.

Life insurance sales in the six states of the District increased further in January by 8 per cent, and were 89 per cent greater than in January last year. This is the second time in the twelve-year series that there has been an increase from December to January, and the January 1942 total is the largest for any month in nearly twelve years. For the United States as a whole January sales increased 14 per cent over December and were 92 per cent greater than they were a year ago.

Business failures in the District increased in January, as they nearly always do, and were also greater than in January last year.

The value of construction contracts awarded in the Sixth District during January 1942 declined substantially in comparison with the last five months of 1941, but continued greater than at the corresponding time a year ago. Residential contracts awarded in January increased over the December total by 90 per cent and were 53 per cent greater than in January last year, but "other" awards declined 58 per cent over the month and were only 3 per cent greater than a year ago.

The total of awards for the year 1941, \$737 million, was larger than for any other year on record. Residential awards in 1941, amounting to nearly \$164 million, were 12 per cent less than in 1940, but larger than for other years in available statistics with the further exceptions of 1925 and 1926. In January this year total awards increased substantially over December in Florida but declined in the other five states, and there were increases over January of last year reported for Florida and Louisiana. In the 37 Eastern States for which F. W. Dodge figures are available total awards declined 27 per cent from December, but were 4 per cent larger than in January 1941. Residential awards were down slightly from December and 4 per cent from January last year. In January residential awards accounted for 32.4 per cent of the month's total for the 37 Eastern States, and 39.6 per cent for the Sixth District.

Building permits reported from twenty cities in the District declined 19 per cent in January and were 29 per cent less than a year ago. The January total was the smallest reported for any month in four years and in all probability reflects the wartime restrictions that have recently been placed on the building of certain classes of residences.

Activity at cotton textile mills in the Sixth District was at a new high level in January. Cotton mills in Alabama, Georgia, and Tennessee used an average of 12,331 bales of

#### Reconnaissance

PER CENT DECREASE - PER CENT INCREASE

Retail Sales
Wholesale Sales

Contracts Awarded

Cotton Consumption Pig Iron Production

Coal Production

Employment

Pay**rolls** 

Bank Debits

Bank Loans and Investments
Demand Deposits Adjusted

+ + 0 20 10 0 10 20 30

Sixth District statistics for January 1942 compared with January 1941.

cotton for each of the twenty-six working days in January, an increase of 8 per cent over the December rate and 12 per cent over January 1941. The January rate was 1.5 per cent higher than that for November, the highest rate that had ever been attained prior to January. In the first half of the current season, August through January, mills in these three states have consumed 1,826,263 bales of cotton, 22 per cent more than in the same part of the previous season. In the United States, January consumption was up 9 per cent from December and 17 per cent from January last year.

Steel mill activity in the Birmingham-Gadsden area was at 95.5 per cent of capacity in January and the first week of February, and has since been at 99 per cent, according to The Iron Age. In January and February 1941 the rate was 94 per cent. In the United States as a whole, activity in January and early February averaged 96.5 per cent. It was approximately the same as in December and at the same time a year ago. Alabama output of pig iron increased 3 per cent in January and was larger than it had ever been before. For the country, January production declined 1 per cent from December but was up 7 per cent compared with January 1941.

January production of coal in Alabama and Tennessee was 6 per cent larger than in December and 12 per cent greater than in January last year. The January rate was the highest reported for these states since March 1927. For the country as a whole, January output was up 4 per cent from December and was 11 per cent greater than in January last year.

In the year 191, according to figures compiled by the United States Department of Agriculture, farmers in the six states of this District received total cash income from crop and livestock marketings and Government benefit payments amounting to \$1,063,249,000. Of this total \$971,094,000 was received from marketings of crops, livestock and livestock products, and \$92,155,000 was in benefit payments. This 1941 total was 33 per cent greater than that for 1940 and was the largest total reported for any year since 1925.