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# UNITED STATES TREASURY DEPARTMENT OFFICE OF THE SECRETARY 

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# Statement by Secretary Vinson on the Proposed Financial Agreement with Britain, before the Senate Commitee on Banking and Currency, March 5, 1946 

I am happy to appear again before this comm1ttes. Your work and all of the work throughout Congress as we start our postwar bullding is of vital importance to our people. I hope that what I have to say w1ll be helpful to you.

Our people ask their government to do evarything possible to achieve enduring peace and sound orosperity. This objective requires vigilance and action on many fronts.

This morning we are concerned particularly With our international economic program. In my judgment, the best milsstons ws have sesn on the road to peace and prosperity is our international economic program. This program is well developsd and we can soon put it into full effect. But if this program is to succeed it is necossary to have the full participation of England. That is why the President stated in his message "that the next order of international business before the Congress should bs our financial relations with the United Kingdom." The purpose of the ilnancial agreement with England, which is now before you, is to make it poselble to put this program into 1 mnediate operation.

We have based our policy on a simple proposition: conflicts between nations should not be settled by fire and sword; internstional problems should be solved in the oommon-sense way. The common-sense way is to deal with them through diecussion and agreement, through international cooperation. It is essential, of course, for the United Nations to cooperate on political oroblems that effect world security. But that 18 not enough. There must be a sound sconomic foundetion for peace. That foundation oan be built only through cooperation among the nations.

## Our International Economic Policy

For the pact five years this government has stood for, and has advocated, a delinite international economsc policy. That pollcy is to restore world trade, to free it from the restriotions that isolate countries and from the discriminations that divide nations into conflicting economic blocs. We have not bean content with
securing agroement on abstract prinolples. International economic problems must be dealt with in the concrete terms in which they arise. The responsibility for dsaling with these problems does not rest in any one country. They are international in acops and they can be dealt with only when and 11 the several nations get together. We have proposed, therefore, that the United Nations provide the means for continuing cooperation through ths International Bank, the International Fund and an International Trads Organization.

This policy of international economic cooperation is a lrank recognition that the breakdown in world economio relations in the 1930's was an important factor in prolonging and intensliying the great depression. It is a frank recognition that the economic werfare of the 1930 s was part of the master plan for aggression by Germany and Japan. Admitting that we should learn from experience, we have urged the United Nations to adopt a comprehensive policy of international cooperation to restore world trade.

The success of this polioy depends upon securing prompt economio reconstruction, orderly currency arrangements, and the reduction of trade barriers. World trado cannot be restored until the war-devastated countries in Europs and the Far East are again able to produce, and to buy and ssil. World trade oannot be restored until the currency restrictions that have plagued the world for more than a decade have been ellm1nated. World trade oannot be restored until the present barriers that block trads have been abollshed. When the oountries of the world are again produoing, when they have put into effect fair currency and trade practices, world trade will expand and grow. Then the business men of all countriss can secure access to world markets on lair and equal terms.

This international oconomic program is a big and vital part of what we are doing to give the American people pasce and prosparity. You cannot maintain American production and saployment in the midst of world-wide depression. You cannot
oxmact sick and hungry men to bulld a peaooful world. You cannot raise \& new generation dedicated to poace in the rulna of bombed-out citios. The chancos for maintaining poace will bo immeasurably better in a world that ia working and trading - in a world in which oconomic wartare haa been ellminated.

## Importance to the United States

our own program of maintaining high lovels of production, employment and national inoomo 18 dependent on our auccess in expanding world trade. Forelgh trade ia an 1 mportant factor in our economy. We need marketa abroad. Before the war, 8 percent of our phyaical production of agricultural and industrial gooda was sold abroad. In many of cur more important induatriea more than 10 percent of the entire output was exported.

In 1937 and 1938, 32 percent of our raw $00 \%$ ton, 30 percent of our leaf tobacco, and 12 persent of our wheat and Hour, were aold abroad. Looking at induatmal producta, 54 paroent of our refined copper, 15 percent of our farm oquipment and machinery, 14 percent of our automobiles and trucka, 14 percont of our induatrial machinery, end 11 percent of our reifned mineral oll were sold abroad. The fact of the matter is that for large segments of agrioulture and induatry, exporta an the differenoe between proaperity and depreasion.

Our nood for foreign markets $w 111$ soon be greater than ever before. American production 1 s. at the highest level over reaohed in peaootime. Ae a nation wo must learn to use an industrial plant with a oapaity nearly twice as great as before the war. For overy ateel ingot produced before the war we oan now produoe two. For every machlne made before the war we oan now make four. There aro new fabrioa, new plaatios, new processes. And in agriculture, too, we have reached new rooord of production for nearly all our major orope.

Nuoh the largeat part of our output will, of course, be aold at home; but we must have forelgn markete for many of our products. The world neede and wante amerloan goode. We must make aure the world osn buy them. The one way to keep the markete of other oountries open to Anerlcan producte 1 : to bring about an expanaion of world trade. We want to trade. We want to export and we want to 1 mport. We ask no epoial advanteges
in world trade. And wo want no disoriminations almod againat 4 .

A prosram that atimulates a full flow of trade amone nations is neceseary for world recovery. That is good busineas for Amerioa. But It is beoause of no cordid motive that we urge this program on the United Natione. It is also good buelness for the entire world. We want a prosperous Amerioa. Te want a prosperous world. Wo gain more than material benefits, 1 mportant thougt they are. In a prosperous world we gain a genuine chanoo for lasting peace.

That in briof is the program of international oconomic cooperation thie Government has proposed to the United Natione. We have made muoh progreas. The World Fund and the world Bank have beon ratifiod by 35 countries. The inaugural weeting of the Fund and Bank wlll atart in Savannah within the week. We have reached the atage where much of thia program can be put into practical operation,

The one danger is delay. The longer we wait the longer thare will be rellanoe on the currency and trade reatriotions, which reached now helghta during the war. If postwar trade beoomee adJusted to tho proteotion that these devioss pros vide, there $w 111$ be atrong opposition to their rewoval. That 18 why the suooess of our program depends largely on the prompt applioation of fair ourrency and trade practioes. But England will not be able to put these positive prinolples into effect untll sho 18 sure aho can secure hor e日aential 1 mporte of food and raw materialo.

## The British Problem

The poople of England are confronted with a dillioult and urgent problem, vital to their whole economy. England muat increase her export trade in order to buy the 1 mports she neede. She must expand her export trade to the level nooesaary to maintain the living standard of har peopla and the funotioning of her induetriea. In addition, England will require help from abroad to soure, during the noxt fow years, the 1 mporte ahe must have. England must assure her poople the weana of 1171ng and working in the 11ve orlt10al jears ahoad.

The war has serlouoly disrupted Ingland's international eoonomio polition. In the three yoare before the war England 1 mportod annually $\$ 4,200$ willion of gooda. Sho pald for 55 peroent
of her lmports by her merchandise exports. About 24 percent of her 1 mporta was pald for with the net income from Britiah investments in all parts of the world. Another 17 peroent of her 1 mporta was pald for out of the net recolptif from ahipping, inguranos, banking and othar sarvioss. England's forelgn exchange reoelpte from all theso sources have been sharply reduced.

In order to devote as much of her industrial output ae posaible to war purposer Britain converted her export industries to war production. Lend-Lease ald from the United statas, Wutual Ald from Canada, and foraign loans in aterling made it possible for England to secure her war-time imports $W$ thout maintaining the prawar volume of exports. In fact, Brltiah exports were dellbarately reduced until in 1944 they amountad to 30 nercent of the prewar volume. The producing power thus fread was divertad to Britain'a armed forcos and to her munitions industries.

England'e axports have been rising alnce the end of the war and they will continue to rioe. In view of the loss of forelgn exchange from other saurces, England's exporta wlll have to be incraaed far above their prewar volume. But evan with favorable conditions of world trade and with help from friandly oountries England will need several years to expand her export trade. During these years ghe must find some way to feed her people and her factories with 1 mported food and raw materials.

In ilnanoing her averseas war axpanditure and her wartime importa England sold many of her forelgn investments. These investments before the war ylelded net foralgn exchange inoome of nearly $\$ 1,000$ million a year. With the asla of some investments, the destruction of others in Europe and the Far East, and with the new forelgn debt that England inourred, the net income from her forelgn investmenta has fallen sharply. In 1945 it was leas than $\$ 400$ million. With present prioes, net inoome from farelgn investments wlll pay for only one-third the quantity of 1 mparts it bought before the war.

Shipping and other servioes have alwaya been an important part of England's international buelness. During the war the losees from enemy aotion were enormous, and in apite of the fact that shipbuilding was given high priority, England'a merohant fleet wae gratly reduoed. The insurance, banking, and commercial sarvioes that England formerly aupplied to all parts of
the world have also fallen off alorg with her trade. With greatly expandad world trade, British income from shipping and other eervicos will again pay for a large part of England's $1 m-$ ports. But thie, too, will take time.

Not all the ravages of war are aeen in rubble haapa. Compare the cost to Britain of her lobt foraign aseatb and her new forelgn debt, amounting to mera than $\$ 17,000$ million, with the $\$ 6,000$ million of damage done by German bombs, robots, and rockets and the $\$ 3,000$ million of damage done by German submarines. To a country like England, unique in her dapendenoe on oversaab suppliea, the deterioration in her international aconomic poaition is even more serlous than the destruation from bambing.

## Which Policy for England?

The rastoring of har international soonomio position is primarily a problem for England to solve. She must repitalize her export induetries. She muat inorease the efflelency of her workars and har bualneas men. That 18 the only way in which England oan increase her exports far above the prewar level. That 18 the only way in whioh she oan continue to pay for her 1 mporta of oscential raw materials. Thare can be no doubt that British industriea are capabla of developing technical efflolency of a charaoter whioh would permit them to competa for their share of the world's markata. To eurvive, England must restora and expand har export trade.

England can deal with thie problem in one of two ways. One way is to join in the eoonomic program of the Unitad Nations. She would aooapt and effeotuate the fair trade and currenoy principles whioh we have proposed. Under thie pra gram, England would remove her war-time ourrenoy and trade controls without walting until her exports have been rastored. Then as world trade growe England would share in the growth, and her inoreasad exports would in time pay for her imparta.

The slternative is to continue and oven to extend these ourrency and trade controle. England would form a Britiab economio bloo. Countries that want to cell to her would have to take payment in British exporta. The ocuntries to whom Britain owed $\$ 13,000$ million in blocked aterling would be compelled to take British goode in payment of the debts. In brief. England would form an exclusive British eoonomio bloo in which trade inside the bloc is encouraged through pref-
erences and pressures, and trade outside the bloc is discouraged through discriminations and controls. We would be one of the countries outside the bloo.

The deoplo of England prefer to solve their international economic problem through cooperation with the United gtater and the United Nations. Britain's coonomio and politioal traditione and interesta strongly lavor such a solution. There are fow people who want a British economlo bloc for $1 t \mathrm{t}$ own sake. England too, nesde an expansion of world trade. That 1s the only way in which she oan achieve her objectivee of raising British production and maintaining the British standard of living.

England 18 willing to assume the risk of seling her oxports in fair competition with the exporters of other countries. She 18 willing to comit herself to our program of lair currenoy and trade praotices in order to enoourage an expansion in world trade. Britain cannot undertake the commtment to put this program into offeot, however, unless ahe gets help in ilnanoing her 1 mport b during the next few years.

Th1s help can come only from us and to $a$ lesser extent from Canads and some other countries. If England cannot secure help from the countries committed to a polloy of. International economio cooperation, she will have to continue and to extend the war-time 1 mpediments to world trado. In thie way she would elmply force additional ald out of the Britiah trading bloc. This is not a matter of preferenoe. It is shoer necesbity.

During the war England took measures to mobil12e and conserve forelgn exchange for eseential war purposes. These war-time ourrency and trade restrictione are still in effect. They wore necesbary in the war emergency; but they are harmfl to world trade and prosperity in time of pesce. The oontinustion of these restrictione would affoct us more than any other country. The fact of the mattor 1's that American exports would be excluded from thelr major marketa abroad. We oan ses from the war-time oontrols what such a polloy would involve.

You have hoard a good deal sbout theas wartioe restriotione, partioularly the sterling area, blooked aterling area, blocked oterling, the dollar pool, trade controls, and payments arrangemente. You may want to know how these
restrictions operate and how they hurt American business.

## The Sterling Area

The sterling area now includes the countries of the Britiah Empire exoopt Canada, and a number of other countrios mainly in the Midde East. These countries do much of their business with England and they keop moot of thoir monetary reserves in the form of sterling in England.

Before the war eterling could be used by these countries to buy goode all over the worldIn the United States, Canada, Latin America, anywhore. For examplo, 11 Australia wanted to buy American cotton before the war it sold the sterIIng for dollars, and used the dollars to pay for American cotton. That is to say, steriling was sreely oonvertible into dollare.

That was before the war. During the war the sterling ares took on some new reatures. Because England didn't have enough gold and dollars, she no longer permitted sterling to be sold ireely. Sho made sterilng inoonvertiblo. In practice, this meane that the countries of the sterling area cannot $4 * 0$ the sterling they recelve for their exporte to buy Amerioan goods, unlese they obtain permission from England.

As it 1 s now, Australia oannot use her ster11 ng recelpts to buy american cotton; but sho oan use the eterling to buy cotton in India or Egypt. In short, while trade among the storling area countries continues unafleoted by thees ourrency restriotione, the trade of all sterling area countries with the United States 10 subject to the will of Britain.

Fo do not want England saying to Australia and other countries from mbich ahe 1 mports: You cannot $u s e$ the sterling you aoquire iromus to buy goods in the United States. That would mean that American exporters would be disoriminated against in all trade with the sterling area.

## Blocked Sterling

That brings us to blooked storling. England had to go on buying goods in the etering area, and meeting the costa of ber arwies in India, Egypt and other countries. She bought the goods and she mot her war expenses in theee oountriee by paying in sterling. England did not have the means to convert the sterling into dollars, she oould not export enough to let these oountries use all of their storling to buy goods. In
effact, the acoumulated aterling balances were blocked from use.

The amount of sterling accumulated by various countries during the war was very large. Although England sold $\$ 4,500$ million worth of her forelgn investments, ner war-time overseas expenditures were so enormous that eterling bsiances accumulatad in rapid fashion. These balances now amount to $\$ 13,000$ million. Thay are held by foreign countriea in the form of sterling deposits in London banks and aterling securities of the British Treasury. Thia 1 в a tremendous oum for a forelgn dabt.

What 18 done about these blocked aterling balances w 111 mean much to American trade. We do not want England esying to India and the other countries holding blocked aterling: "These balances will be freed only to buy goode in England, "That would mean the exclueion of many American products from the whole sterling ares.

## Sterling Area Dollar Pool

England also needed and bought goods outside the aterling area. Many commoditiea we ahipped to England had to be paid for in dollara. And that was also true of aome of England'a 1 mporta from other countries. England had to mobllize sll her dollar resourcea. She sold some of her American inveetmenta to obtain dollara. Other dollare were borrowed by pledgine somo of her investmento. In addition, England arranged to have the dollar recelpts of the sterling area countriee pooled $1 n$, and alloosted by, London.

Under this syatem, when an Indian exporter sells goods in the United States he turns the dollara over to the Reserve Bank of India and recelves rupees. These dollara are then sold to England for aterling. This happens in all of the sterling area countriea that have net dollar recelpts. In short, all the dollar holdings of the sterling area are pooled in London.

Then when a country in the sterling area needs dollars, it applies to London. To conserve dollars, no funds are sllocated to buy goods in the United States if thay oan be acoured in any sterling area country. That point needs euphasis. Under the sterling area dollar pool goods are not boupht in the United States 11 they can be found In any sterling area country. American producers lose markats under this aystem. We want Amerioan exporters to have a fair chance to sell their oroduots in evory country that has dollars to pay
for tham.

## Other Trade and Payment Restrictions

Along with these financial controls there are direot trade controls on 1 mports in England and all the sterling area countriea. These controls are exercised through import licenses, shipping priorities, and in other ways. They are used to exclude goods that are bought with dollara. This has meant, throughout the war and even now, keeping to a minimum the 1 mports of all goods from countries outside the sterling area and particularly American producta.

Some countries, inoluding England, do not have the maane to pay for as much 1 mports as their people want to buy. Total imports in such countries may have to be limited. But we want the limitations on 1mporte to be applied across-the-board. We do not want discrimination againat American exporters.

There 18 another kind of currency restriction that England $1 s$ now using. During the war, and partioularly alnoe the war, Enfland entered into bllateral agreements with a large number of countries to whom Britain is an 1 mportant export market. Under theae bllateral agreomenta England pays for her 1 mports from these countries in aterling. The sterling can then be used to buy goods in England and in the eterling area.

Any sterling not used to buy 1 mports from the eterling area must be kept idie. This means that some countriee whose export trade 1 s adequate to pay for the 1 mports they want are compelled to restriot their purahases in the United Statea. We want such $11 m 1 t a t i o n o ~ r e m o v e d ~ s o ~ t h a t ~$ countriea can use the proceeds of their exporta to every country to buy goode from any country.

## Effect on World Trade

The continuation and the extension of thase currency and trade controle in England would necesaltate their retention in many other countries. Throughout the sterling area and the countries with which England has bilateral oayments agreements, supplementary measurea would be taken to reatrict purchasea from areas in which payment cannot be made in aterling. In other countries, partioularly Canada, their exclusion from the sterilng area market would limit aeriously their exports, and they, in turn, would restrict purchases from the United states. It io a viclous cycle.

Wo are going to have one syatem or the other. Elther we wlll have prosperity produoing world trade or we wlll havo ooonomio bloos. The currency and trado control in England ondanger the whole international economio program that the United Natione have developed over the past five yoars.

The countries that have close trado and ourrency relation with Britain are a major faotor in world trade. Togother they aoount for 55 percent of world 1 mports and nearly 50 peroent of world exporte. Clearly, what suoh a group doeo on currenoy and trade polloy muet be a major faotor in the world economy.

Our own trade relatione with thi group thus far have been very cloce. Nearly hall of our total exports and 1 mporte in the years 1936-38 went to the oountries of the storling area and to the payments agreements countrios. Omitting Gormany and Japan, 56 percent of our trade wao with these oountries.

Our whole program for maintaining high lovole of produotion, employment and national inoome would be serlously affeoted. In elx oommodity groupe, constltuting more than 80 percent of all United States oxports in 1937, these countries ware our indispensable buyers. of our metal machinery and vehiole exports, they took 47 peroent; of our loaf tobscoo exports, they took 88 percent; of our mest, grain and other food exporte, they took 59 peroent; of our raw cotton exporte, they took 49 peroent; of our petroloum and related exporte, they took 46 percent; and of our mood and paper exporte, they took 47 peroent. Gentlemen, the continuation of these war-timo control. would be a body blew to our whole oconomy.

## Conflicting Economic Blocs

We neod and want our trado with India, Australia. Now Zealand, South Africe and Egypt. These are some of the countries of the eterling area. We cannot riek the loss of our export marketa in France, Bolglum, Notherlands, Bweden, and Czechoolovakia, or in Brazil, Bolivia, and Poru. These are some of the countries with which England has paymente agreemente.

What we have here, potantially, is a British aconomio bloo. Suah a powerful bloc excluding the Unlted States, Canada, and the countries of the dollar area would be a challenge to our economy that we could not ignore. Our poeition in
world trade would be threatened. Wo would have to defend ourcelver. We would be compelled to form an oonomic bloc of our own.

Two rival bloos would mean ooonomio warfare. Probably wo would win, but it would be a pyrinio viotory. World trade would be destroyed and all oountrios would suffer. If angland and the United gtates should drift into such a oonfliot, it would be a tragedy for all. We would find our trade deoreased and our peoplo unemploged. England would find her otandard of living deterlorated and her people 1 mpoverished. The hope for oconomio cooperation might be lost forever. The oonsequences to world prosperity and oven to world peaco would be disastrous.

This would be a sad augury for the post-war world. If we permit a renewal of 000 nomic warfare, wo will not justify our heritage or our falth in the future. International eoonomic problems oan no more be solved by eonnomic foroe than polltical problome oan be solved by war. Our poople know this. The Britioh people know this. They know the dangere to themeelves and to the entlre world that would arise from a confliot in ooonomio polloy. They want thic problem sottled by discuseion and egreement, not by economio wariare.

## Provisions of the Financial Agreement

That 18 why the reprecontatives of the United states and of England diecuseed this problom for three months. The American representatives wanted England to remove promptly the varlous war-time restriotions and disoriminations. They wanted England to put into effeot the falr ourronoy and trade praotioes for whioh the United Nations stand. They wanted England to assure Amerioan oxportere an opportunlty to sell their goods in competition with the oxporters of other countries on falr and equal terme. That is preolsely what the inanoial agreement provides.

In briof, here 18 what wo gain by the finanoial agroement:

1. Exporte of goods and servioec from the Unitod statea to England will be pald for in dollare, or if they are paid in pounds, tho storling oan oonvorted into dollare. This 1 e partioularly 1 mportant to the Amerloan oompanies which in the past have experisnoed considerable diffloulty in gotting their oarninge out of England. They will now be able to get dollars.

That means, for all practioal purposes, Amerloan business men can be Juet as eure of peyment for their ourrent olaime in England as they were before the war.
2. Within a year, unlese in exoeptional casea the United states agrees to a later date, England w111 make all eterling arising from current trade oonvertible. England will thus return to the free uee of sterling in international trade that she permitted before the war. For example, if Mextco and Egypt exportb goode to England they will be able to use tha money they get to buy goode in any country. That meane they oould convert the aterling into dollare and buy goods in the United States.
3. Within a year, unlese in exoeptional oases the United statae agrees to a later date, England w111 diseolve the sterling area dollar pool. Each country in the sterling area will again have complete Ireedom to use its dollara as it wishes. For example, the money India geta for ite exports to the United Stater and Latin America could be spent here without getting an allocation of dollare from England. That means India could uae the dollars ahe geta to buy American maohinery inetead of being forced to buy Eng11 ah machinery.
4. The blooked eterling balanoes will be settled by England and the oountries oonoerned. All paymente on these balancea now or later will be pree for making purchases in any oountry, including the United statea. Thie large debt will not be ueed to exolude Amerioan producte from the eterling area, or to put our exportere at a dieadvantage in competition with British exportere. England will not Force the countries holding $\$ 13,000 \mathrm{mll}$ ilon in blocked sterling to buy British ingtead of American goods.
5. England'a 1eport oontrols will be admin1stered in a manner which does not discriminate against Amerioan producta. If England inde it neoessary to impoee a quantitative limitation on her 1 mporta this will be applied on an equal basis toward all countries. That means England w1ll not keep out American cotton and to-
becoo, graina and meats, imita and nuts, or any of our induetrial producto, in order to buy these same goods in other countries.
6. Hithin a year, unlesa in exoeptional cases the United States agrees to a later date, England will 1 mpose no reatmationa on paymente and transfers for ordinary current transaotione. In effeot, allof the countries that have payments agreemente with England will be permitted to use the prooeeds of their a日les to England, if they wish to buy goode in other countries. They will be allowed to uae the eterling they acquire in this way to buy Ameriaan produote on the aame basis as they are able to buy British producta.

In addition, England has agreed that she W111 support the American proposal for an International Trade Organization to reduce trade barriers and eliminate trade disoriminationa. Thua, England gives wholehearted eupport to our polloy of expanded trade, with all oountries having access to world markets on fair and equal terme. The adoption of the proposed lair trade practicea Will complete our program for international economic cooperation. England's aupport of our propoaal assures the auccess of the United Nationa trade conference to bo held later this year.

## The Credit to England

If the Congrese approves, the ald that Britain neede in carrying out her commitmants under the financial agreement will come largely from the United stateo. This Government will opon a lins of oredit of $\$ 3,750$ million on whioh England can draw until 1951 to pay for her current 1 wporte. Beginning in 1951, England is to rapay the credit with interest at 2 percent. She will do this in 50 annual paymente of $\$ 119$ million. Including the payments under the Land-Lease aettlement, England W111 pay the United Statea $\$ 140$ million a year.

The greater part of the credit $w 11$ be used to pay for exports from the Unlted States. Direotly or indirectly nearly all of the money will ultimately be epent in the United states. The credit to England will enable her to maintain her easential imports. May I emphasize that BMtain will atillhave to nforoe an austere lovel of consumption ilttle different from that of the war years. For come tima to come Britiah 1mports w111 have to be far below the 1 mport demand of the Eng-

11sh people, porhaps as little as 60 peroent of the pre-war amount.

I want to make it perfectly clear: that the credit 18 not a gift: that it 18 a loan which England 18 to repay; that $1 t 18$ to bo repald with interest; that it 18 not an unoonditional credit. It is a credit whioh must be used only to meet Britain's current payments and to enable her to remove her war-time currency and trade restriotions. Nons of the credit can be used to pay the blocked aterling balanoes or any or England's present obligations. Payments on such obligations muat be met by England out of her own resources or out of funds gecured in some other way.

The principal of the credit due each year tuat be repald without qualiflcation. Under oonditions of severe depression in world trade, and under objective standards stated in the agreement, the interest due in any year can be walved. If such an emergency altuation davelopg, I belleve that it 18 to our own benefit to colleot the principal and not to force a derault which might have serlous consequences to the world economy. As soon as these temporary conditione pass, England would reaume the payment of interest on the oredit.

There are poople in this country who soy the terms are too easy. There are people in England who say the terme are too harsh. These people forcet that the innancial agresment is not Just a loan. It 1 a a contract with rights and obligations for both parties. When you think of the financial agreement in this way, I am confldent that you will find that the terme are falr to both countries and they will prove benefloial to both countries.

It is true that the interest rate on this loan 1 a less than England would have to pay on a etriotly commercial loan from benkers. The interest 18 , nevertheless, substantial for an agreement of this charaoter. The effective rate of interest, escuming the oredit is used in flve equal annual amounts and all payments are met, would be 1.83 percent. If the credit is used in three equal annual amounts, the effeotive rate of interest would be 1.76 peroent. Th1s 1 e reaeonably comparable to the oost of money to the Treasury.

There is no easy way of stating whout qualifioation what 1 the oost of borrowing by
this Government. The computed average rate of interest on all outstanding Government loans is 1.97 peroent. This rate 18 more than the cost of new borrowing and more than the Treasury actually pays. If the Treasury were now borrowing \$3,750 million through the same securitiee we now have outstanding, and in the same proportions, the cost on the basis of present ylelde would be 1.64 percent. I say, therefore, that the rate of interest on the credit 18 quite oomparable to the cost to the Treasury of borrowing this money.

The interset charged on the oredit 18 only a part of the agroement. The terms on whioh this Government can offer the oredit, the terme mich England oan undertake to pay, are doterminod by those provisions of the agreement whioh commit England to oertain currency and trade praotices. The benefite that this country will secure in the form of expanded trade and inoreased national inoome are far more important than the prinoipal and interest that England $\mathbf{1} 11$ pay. Our people W111 soe the effeote in higher incomes for our sarmers, our workers, and our businese men. The Treasury will seo the offoots direotly in the revenue $1 t$ collects in taxes.

If you want to see the real meaning of the finanolal agreament, just consider the opposition to it in England. The opposition is direoted very largely to the provisions regarding the convertibility of sterling recelved from ourrent transactions and thelr free use to pay for exporta from the United states. The opposition oomes from a small but influential group whioh has urged that England rotain the present rostriotions, eecure the necessary volume of exporte through bllateral agresments, and form a Britlah ooonomio bloo. The great majority of the British people join with us in a desire to deal with international oconomio problems through international economio cooperation. They abk merely the ald to carry on until this program has had ite effect in expanding trade.

## Spectal Bond Issue

You have sesn the proposal that the oredit to England be given only from funde invested in speolal bonds iegued for this purpose. The payment to bondholders of prinolpal and interest would be made only from the sums reoelved from England. Of couree, no bond lasue of this kind over was or ever could be floated. This 18 not juet a commercial loan, and it is not the kind of loan that private investors or private bankers ahould make. I have a feeling that this proposal

1s simply one form of saying "no" to the agreement.

It 1 a most important to appreciate fully that a loan on bankers' terms would not give ue the basio objective and the broad benelits of the financial agreement. That objective is the removel of dieoriminatory ourrency and trade restrictions. These restrictions reduce world trade, force it into uneconomic channele, and discriminate agalnet our exports. The interest on a loan in which you get commitments to remove thess restrictions must obviously be more favorable than the market rate for forelgn securities.

British Investments in the United States
Some of the opponents of this loan have sald that the Britlsh ought to sell their assets or put them up as collateral. This is based on a miaconoeption of the amount or British investments in the United States. In order to pay for her purchases of munitions prior to Lend-Lease, England sold $\$ 820$ mlllion of her Amerioan investments. In addition, she pledged a conelderable amount of her American Investments with the Reconstruction Finance Corporation in 1941 for a loan with whioh to meet obligations incurred prlor to Lend-Lease.

At the end of 1945 Br 1 tish holdings of securities and direct investments in the United States, including pledged assets, amounted to about $\$ 1,475$ million. This wse divided 1 nto $\$ 575$ million of securities and $\$ 900$ million of direct investments. The Reconstruction Finanoe Corporation estlmates the value of the collateral pledged against the loan at about $\$ 895$ million. Of the $\$ 580$ million of securities and direct investments whioh remain unpledged, many are small holdings and of the type that oannot readily be vested and sold by the British Government.

Apart from thess assets, there are some British interests in estates and trusts set up under Amerioan law. British interest are intermingled with the Amerlcan interests in these estates and trusta, and the assets oannot be taken by the British Government. They are under the Jurisdiotion of Ameriosn courts. The only way to value these interecte $1 s$ by the arbitrary capitalization of the income. On euoh a beols, Britiah intereste in Amerioan estates and triste would not exoeed $\$ 350$ million. All other soattered and miscellanoous British holdings in the United states, equally diffioult to vest or
liquidate, are estimated at approximately $\$ 100$ million.

## Effect on Inflation Problem

Opponents to the loan make the point that the credit will add to the inflationary pressures In this country. I have been concerned with the inflation problem in more than mild fashion for some time now. I know how important it is to this oountry to prevent inflation. It remaine our most 1 mportant domestio problem. The long-run sound way to ilght inflation is to produoe more goods in the United States and to produoe more goode throughout the world. The 11fting of trade restrictions as a result of the finanolal agreement will etimulate trade and produotion everywhere. In that way, $1 t w 11$ do much to relleve the world shortage of goods and help the fight against inflation.

The $\$ 3,750$ million oredit $w 11$ not be spent all at once, nor will the bulk of $1 t$ be used to purchase goods that are in scarce supply. It will be used over a flve-year period. The amount of the oredit is about one-hall of one percent of the total demand for goods in the United states during the next five years. Part of the credit w111 be used to buy goods of whioh we already have a surplus, like cotton. Certainly, the credit will increase infinitesimally the total spending in this country. That will be more than offset, in my judgment, by its favorable offects on production and trade which are the real factore in preventing inflation.

## Not a Precedent

The oredit to England is in no way a precedent for other loane. Its particular purpose from the Amerioan point of viow 18 to free a major segment of the morld's trade from the currenoy and trade restriotions by whioh $1 t 18$ now shackled. The key to the removel of these restrictions is to make it possible for England to pay for its imports with funds that can be used to buy goode in any oountry. That England does about her ourrency and trade controle is of the utmost eignificanoe in determining whether the entire world will be one large and prooperoue international trading group or whether it will be broken up into conflioting eoonomic bloos.

The proposed oredit to Britaln le to enable her to partiolpate in world trade, without cur rency and trade disoriminations, while she reconverte her industries to pesoetime produotion and
resumes her usual place in world markets. No other country has the same problem. No other country has the same strategio position in world trade. That $1 \theta$ why this loan oannot and will not be regarded as a precedent.

Other nationa nead help. Some wlll need help for which they cannot pay. They will get such help through UNRRA. Some W111 need heip in maintaining the stability of their currency. They will get that help through the International Fund. And many countries will need help in restoring their economy. For all worthwhile projeote, help of this character will be available through the Export-Import Bank and soon through the International Bank for Reconstruction and Development.

The Bretton Woode Agreemente Act established the National Advieory Courcil on International Honetary and Finanoial Problems. This council 1 o charged with coordinating the activities of all agenoles of the Government on forelgn loans and monetary transactione. The members of the Councll have epent many hours during the lest elx monthe in oarrying out their statutory responalbllities. They have met more than forty times to eo over the foreign finanoial problema before this Government.

The ilrat report of the Councll, as required by $1 a \mathrm{w}$, has just been sent to the president and to Congrese. When you examine thie report, I believe that you will agree that the Council has been motivated by the doeire to oarry out in the flnancial fleld the major objectives of American forelgn policy while eecuring the woat efflcient use of the fund f of the American taxpayer.

## An Investment in Peace and Prosperity

The losn to Britain 1 a an esential and integral part of our program of international eoonomic oooperation. A peaceful and prosperous world requiree the full partiolpation of England, and of the countries cloesly linked with England, in the world economy. The polloy that Britain chooses in meeting her balanoe of paymenta problow will affect the economic well-belng of the entire world. The United states has a vital in-
terest in the solution of this problem.

The financial agreement 1 a sound inveetment in world peace and prosperity. Not only will the $\$ 3.750$ million be fully repald, but American business will reap rich dividende through lts acoese to world markets on a fair and equal basia. Every seotion of this country, every eector of our economy, depende in part on world trade. The ifnencial agreement $w 111$ open the markets of England and many other countries to our exporters. This means more exporta for our farmers and manufacturers, more jobs for our worlers, more profite for businese, and a higher inoome for all our people.

We live in a world that io growing more interdependent economioally and polltioally. The great hope of mankind is that we will prooeed to bulld the kind of world that our heade and hearts desire. We are doing that in oooperation with the United Nations. There oan be no turning back. It is imposalble to revert to the international politioal or eoonomic conditions of the 1930's whout endangering the welfare of this country and the aurvival of the entire world. Our peoplo are determined that polltiosi and economic differences should be settled by peaceful and cooperative weans.

Kan will not have fulfilled hi divine deetiny while there 1 s war and want. Two world ware and a world depression have made this a generstion of bitter memory. It is wonderful to have again the hope of peace and plenty. The oynice shut tholr eyes and close thelr ears and olt among the acorners. Ours 18 a higher duty - to find a way to give effect to the $w 111$ of the peopie. Let us have falth equal to our great taek. Let us put into effect the determination of our poople for a world in which natione work and ilve together in pesoo and prosperity.

There are tiwes that are turning pointe in the history of mankind. Thie le such a time. The deolsions wo make or do not make today will shape the deatiny of the world for generations to 00me. I pray that we shall have the vision to act bravely and boldiy.

## Federal Wartime Financing and Growth of Liquid Assets

The incurring of a large depicit by the Federal Government during the war years was accomranied by an unprecedented volume of liquid savinge from incorxe and a corresponding expanaion in the liquid aseets in the hands of the public. The fact that all three - the Federal deficit, llquid savinge, and the increase in liquid assets - are aprroximately equal is not accidental; they are all the nroduct of the asme faotora. This article presents a brief analysis of these factors, with special emohasis on the relation of wartime production and soendines to Federal finencinf and liquid asset formation.

The production of goods and services is accomanied by the creation of an equivalent amount of money income $1 /$. For example, an alrplane 1 is built and sold to the Army. The manufacturer cays wages to his workers and dividends to his atockholders; he pays other producera for the materials they orovide; he sets aside part of his groas recelpta to cover depreciation and to meet his taxes, and he has some left that represente his profita. The same 1 ie true, of couree, with the entire chain of production from raw materials to finished producte. As a result, money income is recelvad by individuala and busineas enternriges in an aggregate amount eoual to the value of total production in the economy. In addition, individuals receive money income from certain crovernmental outlaya not arlsing from current production auch as war contract prepayments, veterans' pensions, and mustering out nay. As a total, then, the country'a grose income flow is eoual to the combined expenditures of individuals, corporatione, and fovernment. Total spendings $2 /$ and total income are really the same figurea; they are the head and tall of a coln.

This la not to say, of course, that income and spending are equel for any particular individual or group. The wartime composition of spendinge as between individuala $3 /$. corporations, and state and local govarnments, on the one hand, and the Federal covernment, on the other, was considerably different from the diatribution of total income. Wartime taxes fell far ahort of coverinf total Federal expenditures so the Feceral Government incurred a aubatantial deflcit. As a corollary, taxas fell short of eliminating the war-swollen surpluaes of income of the reat Note: See page A-18 for footioteo.
of the economy.

It was these aurpluses which the Federal Government tried to reach as far as poasible in inancing the war. It was 1 mportant that every poasible means ba taken to perauade people to hold these funde rather than atterpt to spand them, because auch an attempt on a large scale would have meant inflation. The surpluses were dammed up in the firat instance by governmental rationing and price controla which directly limited the abllity of holdars to spend their money. Scsrce frooda were rationed, many products requiring acarce materials and labor were not nermitted to be made at all, and prices and wages were regulated. Once the aavings were made, however, the Traagury had to operate on another front to aee that they ramalned saved. The beat way to accompliah thia was to get as much of them as poasible into Federal securlitiea.

## The Federal Deficit and Liquid Savings from Income

An analyale of the flow of income, apendines, and liquid savinge 2/ with particular reference to Federal financing is presentad in the following diacuasion, with accompanyinf charta. The figurea cover the $s 1 x$ calendar years 1940 through 1945, uaing preliminary data for December 1945.

Federal expenditures $1940-1945$ totaled $\$ 365$ blilion. Durine the six calendar years, the Federal Government apent $\$ 365$ billion, as shown in Chart 1. This is ten times as much as total Federal expenditures 4/ in the comparable world War I period. About 95 percent of the total was elther for direct war coste or for "aftermath of war" expenditures - that 1a, interest on the pub$11 c$ debt, ald to veterans, and tax refunds. Expencitures for munitions and government-f1nanced war construction alone accounted for $\$ 211$ b1111on.

Federal expenditures other than for war or aftermath of war totaled only $\$ 19$ blllion during these years, or about ona-third leas than similar expendituras during the aix precedine years (19341939). Theae other expenditures incluce public works, ald to agriculture, and social securlty aselatance (oudgetary items only) as well as regular departinental expenditures and the net odtlaye of nonwar Government corporstions. See Table 1 for detalls on Federal emenditures,

## Chorf 1

## The Federal Government spent $\$ 365$ blllion In the six calendar years 1940-1945....

These expendifures were



## 209

$\qquad$
receints, and borrowine by calendar years, 19401945.
$40 \%$ of Federal expenditures covered by taxes. of the $\$ 365$ bil11on expenditurea, $\$ 156$ bll11on, or over 4 percent, was coverod by net budgetary recelpts. The bulk of these recelotg was from toxes, with the individual and corporation net 1.ncome and excess proflts taxes alone accounting for $\$ 113$ blllion, and the remalnder supplied mainly by exciae taxes. For tho $-1 x$ years comolned, then, there was a Feceral deficit of $\$ 209$ olllion. This smount nlua funds used (1) to bulld up the Treasury's cash balsace and (2) for miscellaneous outlays, such as minor trust fund transactions, had to be flnanced through borrowing $2 /$.

Fedoral expenditures $3 / 8$ of aprrepate spendines in the country. Federal Government expenditures of $\$ 365$ bll110n accounted for approx1mately three-elphths of aggregate epending in the country of $\$ 987$ blllion durine the last six years. (Chart 2). In addition to Federal Government anendines, state and local fovernments spen: about 850 blliton: individuals and corporations 6/ torether accounted for the remairuer oy their purchsoss of
motchod, 0 course, by an os gross money income reoelved by individualo, by corporations, and by government. This income was recelved by the major recipient groung in proportions quite different from their spendinga. It has already been noted that the Federal Government received $\$ 156$ bililon in taxes during the six years and incurred a deficit of $\$ 209$ blllion. At the same time, State and local fovernments recelved $\$ 58$ billion in taxes as compared with

their $\$ 50$ billion of expenditures, no they had a aurplua of about \$8 blllion. Individuals and corporations tofether had income of $\$ 773$ blllion left after taxes, or an amount $\$ 201$ billion greater than their expenditures for avallable goods and services. This $\$ 201$ billion surplus and the $\$ 3$ billion surnlua of state and local governmenta together equalled total liquld savings of $\$ 209$ blllion in the economy as a whole - exactly the same as the Federal deficit.

Grow th in major forms of $11 q$ u1d assets amounted to $\$ 215$ billion. Chart 3 ahowa the forms in which these liquid gevings were accumulated - the kinda of 11quid ascets 2/ the public put them in - currency, commercial bank deposits, and Federal securities held by nonbank investore 10/. Total major ilquid assets roae by $\$ 215$ billion during the six-year period, reflectine the $\$ 209$ bllilon of ilquid savinge, and certaln other factore, principally increasea in bank loens to individuals and corporations 11/. For a detalled reconcillation of the Federal deflcit and liquid asset accumulation for the calendar years 1940-1945, see Table 2.

This \$215 billion increase in the major forms of llquid assets for all nonbank investore balances out inter-inveator transactions. This means, for example, that deposits by individuale In mutual savinga banks, which are themsalves nonbank investore, are not added as a e日parate 1 tem 10/. To avold double counting of these funds they are considered as a part of the $\$ 215$ blllion increase only to the extent that assets of savings banks in the form of currency, comercial bank accounta, and Federal securitiea. Other examples of such inter-investor transactions are net individualal aavinge in insuranca, deposits in the pootal savings system, investments in corporate aecurlties, etc.

In ita war financing procram a major objective of the Treasury was to recajture as nuch as possible of this $\$ 215$ blllion through aales of securitiee to nonbank inveators. Given the amount of the Federal deflcit and otrer sources of exnansion, the liquid assets held by the nonbank nublic would inevitably increase by the same amount. The problem was to hold down the propor-

Chort 3

## These llquild sovings are reflected in the $\$ 215$ billion of wartime accumulations of Ilquid assets.....

Thus mojor liquid assots of nonbonk
Investors went up during the six ysors by


215


c-630-1
tion of the total which went into money forms currency ard comercial bank accounts - and to eilarge as much as possible the amount goin? into Federal aecuritiee. The reason for this is obvious; a dollar of warime savings held in the form of Federal securlties was leas likely to be suddenly drawn on for spending than a dollar in cash or commercial bank accounta. In other words, a dollar invested in war bonds was generally a dedication of that dollar for the prosecution of the war whereas a dollar in the form of lde cash might be drawn on more freely to add to the $1 n-$ plationary apending stream.

Federal securitles accounted for $2 / 3$ of new 11quid assets. In the inal analysis, nonbank investors chose to take two-thirds of their new liculd asasts in the form of Federal securities. The other one-third they acquired in the form of money assets. The actual fleures were as follows: Nonbank investors acquired $\$ 133$ blllion of Federal securitiea, and increased their holdinfis of cash, including deposits, by $\$ 82$ billion.

It 1a obvious thet a considerable amount of increase in cash was necesaary during the war perlod but the question naturally arlses as to whetrer or not the one-third ratio indicated an unduly laree expransion of cash in the hands of the public. To seek an answer to this question, it ia dosirable to take up each of the major forms of liquid asaets separately, studying not only the chanfea in volume durine the war period

Chart 4

## Major liquid assets of nonbank investors amounted to almost $\$ 300$ billion on December 31. 1945.....



debt - about the same nroriortion as in 1939.

Nearly one-quarter of the debt Is currently held by individuals \$64 billicn. Insurance companies, savings banks, ar.d other corporations and associations 12/ together account for another querter, with State and local governments and Federal agencies and trust funds accountinef for the rest of the 60 persent of total debt in nonbank hands. A total of \$114 billion of Federal securlties 1 s owned by the banks - \$90 b11110n by commercial banks and $\$ 24$ blllion by Federal Reserve Banks.

At the end of 1939 the se banks owned \$18 blilion of Government se. curlties, so the ircrease in their holdings during the war ne:iod was
but the ownershif by various classes of lnvestors.

Growth and Ownersihip of Major Liquid Assets

Liquid assets more than tripled; rising to $\$ 297$ bll110n. The $\$ 215$ blllion increase in major liquid assets hald by nonbank investors during the war resulted in more than a trobling of the 1939 totsl. The prewar level of these llquid geset holdings was $\$ 82$ blllion, and the wartime addi:1on of 3215 billion meant trat by the end of 1945, major liquid assets were close to the $\$ 300$ bll11on mark. (Chart 4).

Nonbank holdings of Federal securlties 1 ncressed $\$ 133$ blllion; now at $\$ 162$ blllion. Chart 5 presente data on the ownership of Federal securlties 9/ durine the last six years. The lower area in the chart nresents fifurcs for all nonbank. Irivestors combined. Bank ownershit is shown in the upper area of the chart. The total volume of interest-hearing Federal securlities outstandife has risen from $\mathbf{8} 47$ billion at the end of 1939 to $\$ 276$ blilion six years later. Nonbank Investors now own $\$ 162$ bllition of Federal securtities as compared with 329 blllion six years afo; they now hold about to percent of the total
$\$ 96$ b1111on. primarily from the fact that indivicuals and businesses, as already noted, ohose to place about one-third of their new liquid assets in cash forms. (Cnart 3'. As a coroliary of tr.1s decision on the part of the public to acquire cash assets, the banks in turn acquired Government securities. Acquisitions of Federal securities by banks were further enlarged by the fact that the Treasury increased 1 ts eash balance by a large

sum during the war noriod. In summary, there was an increase in bank 11abilitias representine the growth of currency and depoaits in the amount of $\$ 106$ bil110n, and an increase on the asset side of the bolance sheet in holdinge of Federal securitiea of $\$ 96$ billion. See Table 3 for a reconcillation of (1) expanaion in ourrency and daposita and (2) increage in bank holdings of Federal securities.

Federal securities amounted to 35 nercent of total $11 q u 1 d$ asseta of nonbank investore at the end of December 1939; now they account for 55 nercent of the total. The increase during the war in the pronortion of liọuid assets which nonbsnik investors have been keeping in Federal securitiea has, of course, been accompanied by a similar reduction in the relative imoortance of aavinga in money forms.

Currency roae to $\$ 27$ billion. The total of currency outstarding 9/ in the hands of nonbank investors arerecated about $\$ 27$ billion at the end of 1945 as compared with about $\$ 6$ billion aix years nreviously. (Chart 6). Practically all of the incresse has been absorced by individuals, who held all but an estimated $\$ 2$ blllion of the

## Chort 7

Federal securities up from $35 \%$ of major liquid assets to $55 \%$; bank deposits down correspondingly....

total in December $1,45$.

In evaluatinf the $\$ 21$ blllion increase in currency it should be remembered that during the war the distribution of income by income size classes was altered, ao that millions of familiea which were formarly on a bare subsi etence lovel, or even below, recelved adequate incomes for the first time in their lives. For many of these people, currency holdings used to be almost nonaxistent, so it is naturel that they should acquire significant amounta of currency when able to afford $1 t$.

At the wartime peak, business activity was more than doutle 1939 levela and more currency than ever bsfore was needad for current operations. In addition, the keepins of funds in banke was not always convenient for many people, because of odd working hours or a lack of nearby banking facilities; this also resulted in an increase of currency, narticularly where industrial Erowth was more striking.

Some part of the exparision of currency, of course, arcse from black market operations and tax evasion, because those who were fillity would ooviously avold bond

## Char! 8

Checking accounts have doubled since 1939; Individuals hald about half.....

checking accounts were bullt un, As many investors, nrincloally cornorations, sccumulsted funds in cash forme in anticipation of investment in the forthcoming drives. These holdings were drawn down when the war loan securities were nurchased.

It may be estimated that about $\$ 38$ blllion, or almest hall, of total checking accounts of nonbank Investors at the end of 1945 wss owned by individuels. This was almost eousally divided between farmers and unincomporated businesses, on the one hand, and the broad group 0 : wage earners, nrofessionals snd retired persons, esc., on the other. Nost oi the other half of checking gecounts was held by other corporations and associations 12/, with minor amounts held by insursnce companies and
nurchases or increasea in ineir oank accounts aince it would leave a written record.

Finally, an important factor bearing on the prowth of currency durint, the war neriod was that liquid absets of the public were riging to unnrecedented levels. This meant there was a much Freater sbility to acquire and hold currency in convenient amounts than ever before. Chart 7 shows that currency represented around 8 or 9 rercent of total Ilquid aseets throughout the war period. The experience of World War I was sim1lar, when currency fluctuated between $7-1 / 2$ and 9-1/2 nercent of 11quid assets throuchout the war neriod. This empirical evidence supgests a tendency :or currency to grow rolighly in the proportion of one dollar for each ten dollar growth in liquid assets. Thio is an interesting reflection of the force of the various factors accounting for currency iricreases as noted above.

## Creckine accounts now at $\$ 78$ 日11110n. Cnart

 8 shows that checking accounts 2/ owned by nonbsnk investors gmounted to $\$ 32$ bll11on at the end of 1939. S1x years later, the totsl had more than doubled in resching 378 bllilon. Checking accountr actually exceeded $\$ 30$ bllilon in November 1945 but the Victory Loan drew the total down before the end of the year. Although the general trend of checking accounts was stesdily upwards during the war the movement irom month to month was affected directly by the timing of the war loans. In the months prior to the war loansmutual savings banks. State and locsl governments accounted for sbout $\$ 5$ blllion in sil.

Of the $\$ 46$ blilion incresse in chocking accounts in the six-year period, corporations and aseociations accounted for about $\$ 19$ blllion or 40 percent. For the most dart, these funds were needed for increases in workine capltal and for reserves set aside in anticination of reconverslon expenditures or post-war expansion. In any event, corporation funds were seldom involved in inflationary spendine so the holding of sn incressed volume of cheoking accounts by these investors was not inconsistent with the program to absorb inflationary dollare through bond sales.

Another large part of the incresse in checking accounts took place in the accounts of unincorporated businesses and farmers. These frouns were, in many cases, faced with the aame need for lareer working capital as corporstions. About $\$ 12$ billion of the checkinf accounts accumulsted by individusis during the oix-year oeriod should be credited to these investors as business accounts. In addition, State and local governmente added about $\$ 2$ billion to their checkingaccounts. On the other hand, insurance companies and mutual savings banke actually reduced their deposits by nearly a blllion dollare. This makes a total o: about $\$ 32$ billion of the increase in checking accounte which was mainly for businese purposes. The remalnine $\$ 14$ billion of the increase in cheoking accounte was added to the holdings of
the broad group of wage earners, profesaionals, retired persons, etc. It ia this portion which was potentially dangerous from an 1riflationary point of view, but not all of the $\$ 4$ blllion would iall in this class. Thia is because a largo nart of thla money was certainly lefitimate diversification of sav1nfa, rather than caah held for current spending aprees.

The $\$ 46$ billion increase 1 n checking accounts, laree though it Was, aprears less startilng when seen in the nerspective of chart 7 . In December 1939. nonbank investora held 39 nercent of their 11quid assets in checking accounts. During the war the percentage fell by onethird so that only 26 percent was held $1 \pi$ this form at the cloae of 1945.

Savings accounts in commercial banks increased to $\$ 30$ blllion. Savings accounts in commercial banks 2/ increased from $\$ 15$ blllion in December 1939 to $\$ 30$ blllion in December 1945. Nearly all of the incraase has taken place in the last half of the six-year neriod, with 1945 alone showing an increase of about $\$ 6$ billion. As shown in Chart 9, practicaliy all of theae asvinfa accounta were held by individuals $13 /$. แi-

nor amounta were held by state and local povernments and by other corporationa and aseociationa.

The $\$ 15$ billion growth of asinge denoaita in commercial banks luring the war probably may be explained moatly by the desire of many neonle for diversification of their inveatments. The Ilmited Treasury goala in war loan drivea were often miainterpreted as maxima, and additional asvinga merely piled up in other forma. Many individuals and small busineases accumulated large amounta in commercial bank accounta aimnly because they felt they had fulfilled their natriotic duty by putting a piven percentage, aay 10 percent, of their income into war bonds. Sevinge over that amount were often placed in aavinge accounts instead.

Even with a $\$ 15$ billion increase during the war, the proportion of the liquid assets held in eavinge accounta in comnercial banke dropped from 18 percent to 10 percent. (Chart 7).

Individuala' holdinge of 11quld agsets now $\$ 181$ b11110n; more than 3 timea prewar level. The nreceding analye18 has considered nonbank inveators as a Eroup. The last ilve charto ahow that on Decer-
ber 31, 1945 Individuala alone held $\$ 64$ cillion in Federal securitiea, 333 olllion in checkine accounta, 329 billion in savines accounts in commercial banke, and $\$ 25$ billion in currency. By qdalng the $\$ 25$ dillion of $11 q u 1 d$ assets that $1 n-$ Cividuals held in the form of claime on other nonbank inveatora 14/ - such as mutual aavings banks, postal savings, and esvinga and loan assoclations - a total of $\$ 181$ ollifon $1 a$ derlved for individuale' holdines of liquid aseeta. (Chart 1C). This was more than three timea their holdInge six years ago 15/.

This \$l8l billion of current holdinga may be divided into three approximately equal parta. The larpest gegment - $\$ 64$ billion - is in Federal securities, two-thirds of which consiste of sav-

1/ There are a nunber of concepts of incane in current use, eacin of which is useful for particular purposee. Thus income payments to individuale represents the sum of all income flowng to individuals. This includes such itens as wage日, balaries, difldends, interest, net profite of farmers and unincorporated enterprise, and parments for relief, pensloze, and bocial eecurity benefit.

National income is individualel income from production, including their equity in profite accumalating in the hands of corporations and equity in sociel insurance funds. National incoae differs froc licoDe paymente by excluding payments, such as rellef, which do not cyme from productioa, and by incluaing (1) undistributed corporate profits as well as diviends, and (2) social insurance tases on both explojers and exployees.

Grose nationsi product is, on the one hand, the sum total of goods and services produced in the country and on the other hand, it represente the income generetod $b_{j}$ that product. National income, which is a kind of zet national procuct, differs fram groas national product by deducting the amount of (1) allowances for depreciation, depletion, etc.. and (2) buelzees texes.

Gross incone flow (and ecerceate spendingo), as used in this article, includes grose national product plus govornment oxpenditures for pencions, rellef, preparmants and ectilements of war contracte, tex refunds, etc. In one sense, a minor ahare of this gross income flow should zot be called income because it represent: elther a return of capital or an adjustrent to facome for a past or future yarr. Thus the new recerves set aride by businese for deprecietion or depletion are the meaeure of capital used-up by curront production, while the recolpt of war coritract prepaynents and settiemente or tax refunde by individuale or corporations are really trangections affecting elther prior or future years' lacome. In addition, there are cartain minor Federpl 1tcma (such as the recelpt of taxee on carricrs and thair employees and the trensfor of the taxes to the Railroad Ret1rement Account) which are bookkeepling trensections. They tend to inflete both aceregate expenditures and groes income flow by a neglicible amount - but it would be ituprectical to adjust regum larly published Federal aponditures and recefpts fie ures for them. Ae a prectical matter, all or the ee deriatioes from more generel definitiozs of irceme may be ignored in studying the flow of funds in relation to Federal borrowing.

Money income, used here to represent the total velue of output in the country, is made up primarily of actur money raceipts of 1ndividuals and corporetions. Ir addition, it includeo emall anounte of 1ncome wilch are

1nes Donds. Currency and checking accounts together account for $\$ 63$ billion, while varlous typea of savirge accounta amount to $\$ 44$ billion.

Ir the current tranaltion period, when the supply of goods and aervices is atill seriously limited, every effort muat be made to see that these accumulations continue to be aaved and are not used to bld up prices. In the neriod after peacetime nroduction has been reaumed on a large acale, the existence of this huge fund of 11 quid aasets may alter consumers' spending-baving patterns materially, a factor which may have a stimulating effect on consurantion and new construction, and be an inrortant key to the maintenance of a prosperous economy.
paid out in kind, such as wages paid to farm laborers 1n the form of food and lodsing. There are, on the other hand, other forms of output not sold for money which are not inclueded as part of ircone, ouch as gardening and housework uncertaken by individuris for thetr own use.
2) Sondings include purchases of new construction, \&urable producers' and consumers' eoode, and increases in inventoriog, and therefore are not confined to expenditures for invediate consumption. Similarly, saringe refer only to 11 quid bavings and exclude economic sayinge in the form of net increases in physical ascet 6 .
3/ Individuals ircluce unircorporated businesses (both partnershipe and sole proprietorskipe) and personal trust accounts.

4 Throughout this analyois figures on Federel expenditures (and deficit) include net aperatine outlavs of Goremment corporetions (excludine thelr outhays for debt retirement). Department of Comjerce eatimates of Federal experdituree for goods and services are smaller then total Federel expenditures showa here since the Comerce fleures erclude expeniltures for relief, pensions, tax refunds, prepaymente of war contract, and similar items.

Figures on Feieral experditures do not include the expenditures of Federal trust funds for social insurance benefit pavnente. The appenditure figures do 1rcikde. of caur be, budgetary social security assistance expenditures, such as aid to the blind, indigent aged, and dependent children where no trist ewad contributory system is involved. They also inci"de budgetary experditures for Interest paid on trust fund investments and transfors to trust accounte. In the analysie of gross 1 ncome flow, Fedoral trust funds are treeted as part of the broad category of "individurls and corcorations" since thelr operations are coreldered to be 11ke those of an insurance company or other private finen-
5) See Tnble for deteils on Federal eppenditures, re ceipts, and borrowine by calendar yeers, $1940-1945$.
6/ Soendines of business include only additions to cap 1 tel assets and inveztorien, and exclude expenditures for rav materials and supplies used up in production, which are incluced in the valuation of products flowing to ultimate consumers.

I/ Cepitel goods comprise construction, producers' durable ecidpant, increase in inventory volurie, net export of goode and services, and net exports and monotary use of gold and silver, es ostimated by the Department of Com-
merce as components of gross natlonal product．The last two items present a concoptoal problem in the present analysis which should be mentioned．Viewed in another way，the total of these two 1tems equals the net import of capital plus the net increase in the nam tion＇s monetary stock of gold and silver，arising both from imports and from domeetic production．＂Spandings＂ in the form of increase日 in monetary stock cannot be allocated to any specific group of purchasers since they are really purchased by the nation as a cocial on－ tity．Inasmuch es they are not part of $\bar{J}$ ederal expend－ itures in the accepted cense，they are treated in this analyeis as purchases by indivituals and corporatione combined．

8）Aggregate spendiags of $\$ 987$ billion consist of ETOss national product of $\$ 952$ billion plus government pay－ ments of $\$ 35$ billion zor parsione and relief（budgetary expenditures only；trust find paymente are exoluded） and miscellaneous expenditures other than for goode and services．

9／Major forms of liquid assets comprise Bederal securi－ ties，currency，checlding accounts，and sevings accounts in commercial banks whit are defined as follows for this article：
（a）Fedaral securities：interest－bearing public debt and Guaranteed obligations of the United Stetes Govarnment．
（b）Gurrency：boldings outside（1）Treasury，（2） Federal Reserve Banke，and（3）cormercial banke．
（c）Checking accounts：demand deposits es reported by the Comptroller of the Currency for all active commercial banks in the continental United States for（1）indfiduals，partnerohipe，and corporem tions，（2）Stete and local goveramente，and（3） mutual savings banks（bank and reserve balances） Figures for checking accounts are on the basis of bank recorde rather than holier records and are， therefore，inflated alightly because of duplica－ tion represented by items in the process of col－ lection．
（d）Savings accounts in commercial banke：time dom poeits as reported by the Comptroller of the Cur rency for all active commerclal banke in the con－ tinental United States for（1）individual s，part－ nerships，and corporatione，（2）State and local， governments，and（3）postal sarings redeposited with banke．

10／Nonbank investors include ail investors in the economy except（1）Federal Government and（2）barks－commer－ cial banks and Federal Reserve Banks．The investors who initially account for the liquid savings－indifid－ Lals，corporations，and State and local governments－ are，of cour se，nonbank investors．The amounts of liq－ uld serings which they make in the IIret instance， hoverer，are not the amount s which they have evailable to add to their liquid aseets．Part of these savinge is traneferred to other nonbank investors through debt repament，for example，or through investment by indi－ viduals in private life insurance or social security funds．The recipiente of these transfers constitute the rest of the nonbank investor group：Insurance con－ panies，mutual savings banks，savings and loan essocia－ tions，government social insurance funds，credit unions， non－profit institutions，etc．These invectors have only very minor amounts of liquid savinge in the firct instance；almost all of their income evaileble for in－ vestment anses through trensfers from other investore．

Mutual savinge banks are clessified es nonbark inveo tors（as contrasted to comercial banks and Federal Reserve Banke）beceuce theis operations involve only the use of endsting funds and do not involve the crear tion of credit．Accordingly，they were eligible to participate in the purchase of securities in var loene， which were confinod to norbank investors beginning with the Thise War Ioan．

Techrically，avings placed in currency and comercial bank accounte al so represent e transfer of funds from one investor group to another．Savinge placed in com－ mercial banks require the corollary purchase of Federal secarities by oommercial barks（or by Federal Reserve Banke），while savings in currency require，with minor exceptions，the purchase of Federal securities by Fed－ eral Reserve Banke．These items are not treated here es transfere between investor groups，beceluee they rep－ resent the particular kinds of liquid eseet cration which the war financing program intended to minimize．

11）When nonbank inve日tore are considered es a group，liq－ uid savings are reflected for the most part in in－ creaser in major forme of liquid aseete：Federal secm ritie6，comercial bank accounts，and currency．

At the eame time，certain other traneactions of banks result in liquid asset expansion quite spart from the Federal deffcit and liquid sevinge．These compriee（1） on the esset side，increases in bank loans and invest－ ment s other than Federal securities and（2）on the liam bility side increases in bank liablities and capital other than deposita and curremcy．daditions to the nation＇s stock of monetary gold and silver aleo result in liquid esset expareion．

12）Other corporations and associations include dealers and brokers，non－profit institutions，savings and loan as cociations，forelgn belances in this country，etc．

13／Individuals＇boldings of savings accounts placed with other nonbank inve日tore（mutual eavinge banks，poetel savings，and savings and loan associations）are shown in Chart 10.

14 These investmants are essentially oimilar to safings accounts in commercial banks．There are many other inter－group items which represemt aseets of individual and liabilities of other nonbank investors，of course． The most importent of these are（1）equity in private life insurance policies and in social insurance funde， and（2）holdings of corporate，forelgn，and Stete and local government securities．In a discussion of indi－ Fidual s＇liquid asset accumalation in relation to Fed－ eral ilnencing，however，it is prefereble that these ascets be excluded．Imilitiduals＇holdings of corporate and State and locel securities decreased allightly dur ing the var，so no new serings of indifiduals as a whole were invested in these forms．Individual s equity in insurance increased subetantially during the period， but insurance cannot be placed in the sems class as cash，bank accounts，or Fedaral securfties es far as ease of liquidation io concerned．

15／The Tederal Beserve Bulletin for February 1946 presente data showing liquid asset holdinge of individuals and businesses for December 1945 of $\$ 225$ billion．Individ－ uale alone are estimeted to bold \＄173 billion of these liquid aseets（ $\$ 145$ billion of personal holdings plue $\$ 28$ billion of boldings by unincorporated businesees）． This total differs from the $\$ 181$ bllion ahom above for individuals primarily in that the Federal Reservo figures axclude individuals＇holdings of savings and loan assoclation share6．

## Table 1.- Federal Deficit and Increases in Federal Securities Outstanding Calendar Years 1940 - 1945

(In blllione of dollara)


Lasa than 50 milliona.

1. Net outlaya of Qovernment oorporationa for redemptions
of obligationa 1 n the market, lasa dacreasa in amount of
outatanding aeouritiea guaranteed by the Unitad atates. inced by the United Statas oovarnmant.

## Table 2.- Federal Deficit and Increases in Major Liquid Assets Held by Nonbank Investors 1/ Calendar Years 1940-1945

|  | 1940 | 1941 | 1942 | 1943 | 1944 | 1945 | $\begin{aligned} & \text { Total } \\ & 19400^{-45} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A. Federal defloit (Table | 4.0 | 11.7 | 41.4 | 55.5 | 53.3 | 43 | 209 |
| B. Plus: Nlacellaneoua Federal tranaactiona (Table | -. 1 | - | -. 6 | -. 1 | $-1.7$ | -1 | -4 |
| C. Plua: Othar orodit expanaion faotora: <br> 1. Inoreabe in monetary ataak of gold and ailver. |  |  |  |  |  |  |  |
| 1. Inoreape in monetary atoak of gold and allver............. <br> 2. Incraas in bank loans and other 1nveatments $2 / \ldots .$. | 4.6 1.7 | 2.6 | $-3.1$ | -.9 | $-2.6$ | $-1$ | ${ }_{8}^{2}$ |
| 3. Items in procesa of collection, eto. | . 3 | . 3 | 1.7 | . 3 | . 1 | 10 | 30 |
| 4. Subtotal.................................................. | 6.6 | 3.9 | -1.3 | -2. 5 | 1.0 | 5 | 14 e |
| 5. Less: Inorasees in other bank lisbilities and capital ${ }^{\text {/ }}$ | . 9 | -. 3 |  | 1.3 | . 8 | 10 |  |
| 6. Equals: Total other oredit expanaion factora............ | 5.8 | +. 1 | -1.5 | -2.8 | . 2 | 4 p | 10p |
| D. Equala: Inoreasea in major liquid asaete | 9.6 | 15.9 | 39.3 | 52.6 | 51.9 | $46 p$ | 215p |
| - Eatimated. | 1/ Inveators other than commercial banksand Faderal Reaerve Banks. <br> ${ }_{2}^{2}$ Inveatmente other than Federal cecuritiaa. <br> 3) Exoluding total depoaite and currency (aee Tabla 3). |  |  |  |  |  |  |
| P Preliminary. |  |  |  |  |  |  |  |
| - Leas than 850 milliona. |  |  |  |  |  |  |  |

## Table 3.- Money Savings 1/ of Nonbank Investors and Increases in Federal Securities Held by Banks 2/ Calendar Years 1940-1945

|  | 1940 | 1941 | 1942 | 1943 | 1944 | 1945p | $\begin{aligned} & \text { Total } \\ & 1940-45 p \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A. Koney aavinga of nonbank inveatora: <br> 1. Incrasaea in major liquid agaeta (Table 2). <br> 2. Le日e: Nonbanx inveatment in Federal bacuritiae.............. <br> 3. Equala: Monoy advinga of nonbanis investora.................. | $\begin{array}{r} 9.6 \\ 2.2 \\ \hline 7.4 \end{array}$ | $\begin{array}{r} 15.9 \\ 9.2 \\ \hline 6.7 \end{array}$ | $\begin{array}{r} 39.3 \\ -\quad 24.2 \\ \hline 15.1 \end{array}$ | $\begin{array}{r} 52.6 \\ 33.0 \\ \hline 19.6 \end{array}$ | $\begin{array}{r} 51.9 \\ \frac{36.6}{15.4} \end{array}$ | $\begin{aligned} & 46 \\ & 28 \\ & \hline 18 \end{aligned}$ | $\begin{array}{r} 215 \\ 133 \\ \hline 82 \end{array}$ |
| B. Plue: Inorease in Trasaury General Fund balane | -. 5 | 1.6 | 7.0 | 1.8 | 9.9 | 4 | 24 |
| C. Equale: Total inorase in depoaita and curren | 6.9 | 8.3 | 22.1 | 21.4 | 25.3 | 22 | 106 |
| D. Leas: Other oredit expanaion factore (Tabla 2) | 5.8 | 4.1 | -1.5 | -2.8 | . 2 | 4 | 10 |
| E. Equale: Het bank investment in Federal aecuritias | 1.1 | 4.2 | 23.6 | 24.2 | 25.1 | 18 | 96 |

p Proliminary.
1/ Currenoy and commercial bank aocounte.
2/ Compriaea ommercial Lanko and Federal Raberve Banko.

# Individual Income Tax Returns for 1944 With Adjusted Gross Income Urider \$25,000 

## Marital and Dependency Status and Number of Employers

This 18 the second of two articles summrizing data from a preliminary sample atudy recently compiled by the Buresu of Internal Revenue relating to individual income tax returns with adjusted groes income under \$25,000 f11ed for 1944. This article presents data on the marital and dependency status, and the number of employers reported on returns filed by aalary or wage recipients. The 1 rat article $1 /$ dealt with sources of income and tax liability reported on the returns, provided summary statements with respect to the sample from which the data were derived, and eummarized the important provisions of the Individual Inoome Tax Act of 1944.

## Marital and Dependency Status

In total, an estimated 46.2 million individusl incoms tax returns with adjusted grose income under $\$ 25,000$ were covered by the tabulations prepared by the Bureau; these returns reported 109.8 million surtax sxemptions or an average of 2.4 exemptions esch.

Marital status. The table at the end of this article shows, for all returns and for each of four marital status groupa, the distribution of returns by elze of adjusted grose income and by number of surtax exemptions reported. The four marital statue groupe are: Single pereone and married persons not living with husbands or wives, husbands and wives filing sepsrate returns, husbands and wives with one income only illing joint returns, and husbands and wives with two incomes filing joint returns. The claselfication of returne acoording to marital status was bssed on the marital status of the taxpayer on Deoember 31, 1944. However, persons whose spouses diedwithin the taxable year were clasalfied according to status as of the date of the death of the spouse. All Forme W-2, filed as oombined returns of husbands and wives, were claselfled as joint returns with two incomes, regardless of whether tax liability on such returns was determined by the colleotor on a joint or separate basie.

In accordance with provisions of the IndiV1dual Income Tax Act of 1944 , surtax exemptione could be alsimea for the person illing; for the spouse of the taxpayer, if he or she did not file separately, or $1 f$ elther epouse flled separately 1/ Publiched in the "rreasury Bulletin" for March 1946.
and the other spouse had no grose income for 1944; and for close relatives with 1944 inoomes of less than $\$ 500$ who received more than half of their support from the taxpayer. A person could not be claimed as a dependent if he (or she) was married and filed a joint return with hie (or her) epouse.

Distribution of the 46.2 million returns, according to marital status of the taxpayer, is shown below together with the number of dependonts and the total number of surtax exemptions claimed on returns in each category.

| Marital status | Returns | $\begin{aligned} & \text { Depend- } \\ & \text { ents } \end{aligned}$ | ```Tots1 surtax exemp- tions``` |
| :---: | :---: | :---: | :---: |
|  | (In millions) |  |  |
| Returns of single persons and married persone not living with husbands or wives. | 17.5 | 5.9 | U 23.4 |
| Separate returns of husbands and wive日........ | 4.7 | 2.3 | 7.0 |
| Joint returns of busbands and wives with one income only. | 18.0 | 24.0 | 60.02 |
| Joint returns of husbends and wives with two incomes. $\qquad$ | 6.0 | 7.4 | 19.42/ |
| Total. | 46.2 | 39.6 | 109.8 ${ }^{2 /}$ |
|  | (In percent) |  |  |
| Returne of single pereons and married persons not 11.ving with husbande or พives................... | 38 | 15 | 21 |
| Separate returns of husbands and wives........ | 10 | 6 | 6 |
| Joint returns of husbands and wives with one income only............... | 39 | 61 | 55 |
| Joint returns of husbends and wives with two incomes.................... | 13 | 19 | 18 |
| Total........ | 100 | 100 | 100 |

Dependenoy status. Single persone and marrisd persons not living with their epouses reported an average of about $1-1 / 3$ surtax exemptions each. Over three-fourths of these returns reported one eurtax exemption only, for the taxpayer, and claimed no dependente. About 14 per-
2) Due to the coverage of two ponse on each joint roturn, flowrea vill not add acrose.
cent reported two exemptions, eccounted for by the taxpayer and one depandent. Over 5 percent clalmed two dependents and leas than 3 percent clalmed exemptions for 3 or more dapendenta.

An sversge of about $1-1 / 2$ exemptions each were reported on separate returns of husbands and wives. About 68 percent of these reported one sxemption only, for the spouse flling, end claimed no dependents. Over 20 percent of the returns reported two exemptions, accounted for by one dependent in addition to the person flling. About 8 percent claimed exemptions for two dependents, snd about 4 percent clelmed exemptions for 3 or more dependenta.

Husbsinds and wives fling joint returns with ons or two incomes clalmed an average of somewhat 1888 than $3-1 / 3$ exemptions per return. About 37 percent of the returns reported exemptions for both spouses only, amd claimed no dependents. About 26 percent of the returna reported 3 exempt1ons, accounted for by one dependent in addition to the two spouses. About 20 percent olaimed exemptions for two dependenta, and about 17 percent clsimed exemptions for 3 or more dependents.

Thus, the 109.8 million gurtax exemptiona
reported oovered 17.5 million single persons or married pereons not ilving with their spouses who flled returns, 4.7 million husbande or wives who flled separately, s total of 48.0 million huebsnds and wives who flled jointly, and an aggregate of 39.6 million dependenta.

## Number of Employers

01 the 46.2 million returns with adjusted grose income under $\$ 25,000$ covered in the prelim Inary study, 40 million returns reported recelpt of salaries or wagea. These 40 mllilon returne are distributed below by number of employers, (1) in the agregate, and (2) eeparately for (s) returns flled jointly by husbands snd wives each having income in non-community property ststes $1 /$, (b) returns plled jointly by husbands and wives each having income in commulty property atates $2 /$, and (c) returne reporting only one income $3 /$.

In summary, the 40 million returns with ealaries or wages reported an average of over 2-1/2 employers esch. Of these returns, 25.4 million or 63 percent reported one employer only, 9.3 million or 23 percent reported two employers, 2.9 million or 7 percent reported three employers, and 2.1 million or 5 percent reported four or more employers.

| Number of employers | Total number of returne |  | ```Jolnt returns with two inoomeg: non-0ommunity bag1e``` |  | ```Jolnt returns w1th two 1ncomes: community bas18``` |  | A11 other returna reporting one income only |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | Percent | Number | Percent | Number | Percent | Number | Percent |
| 1 2 3 4 5 6 7 <br>  <br> 7. 8 or more Not btated | $\begin{array}{r} 25,371 \\ 9,289 \\ 2,919 \\ 1,254 \\ 450 \\ 194 \\ 89 \\ 153 \\ 326 \\ \hline 40045 \end{array}$ | $\begin{array}{r} 63.4 \\ 23.2 \\ 7.3 \\ 3.1 \\ 1.1 \\ .5 \\ .2 \\ .4 \\ .8 \\ \hline 100.0 \end{array}$ | 559 <br> 1,636 <br> 663 <br> 303 <br> 105 <br> 43 <br> 21 <br> 31 <br> 16 <br> 3.377 | $\begin{array}{r} 16.6 \\ 48.4 \\ 19.6 \\ 9.0 \\ 3.1 \\ 1.3 \\ .6 \\ .9 \\ .5 \\ \hline 100.0 \end{array}$ | 1,100 <br> 494 <br> 214 <br> 117 <br> 43 <br> 24 <br> 10 <br> 17 <br> 14 <br> 2,035 | 54.2 <br> 24.3 <br> 10.5 <br> 5.7 <br> 2.1 <br> 1.2 <br> .5 <br> .8 <br> .7 <br> 100.0 | $\begin{array}{r} 23.712 \\ 7,159 \\ 2,042 \\ 834 \\ 302 \\ 126 \\ 58 \\ 105 \\ 295 \\ \hline 34.633 \end{array}$ | 68.4 20.7 5.9 2.4 |
| Tots2............ <br> Avergge number of employera per return......... | $\begin{array}{r} 40,045 \\ 1.6 \end{array}$ | $100.0$ | $\begin{array}{r} 3.377 \\ 2.4 \end{array}$ | $100.0$ | $2,035$ $1.8$ | $100.0$ | $34,633$ $1.5$ | 100.0 |

1 Includas all Joint roturas on Iorm 1040 and combined roturis an Forn $\mathrm{V}-2$ roporting two incamed filed in other than the eight commonty property atates (arizona, Callfornia, Idaho, Louidana, Sovada, Fer Morica Teza, and Mashington), and also all comblned returns on Porm $\mathrm{K}=2$ filed in the commity property statea whioh did not report solely commanty incomo equally difided betveen tho two epouses.
2) Includes all joint raturna on Form 1040 and combinad roturns on Form $\mathrm{H}-2$ reporting two incomes filed in com-
munity property etates, coopting thoe combined returns on Form Y-2 1iled in commonity property atatea which did not report solely commonity income equally dirided betvean the two epouees. The ofght oommity property otatee are Arisona, California, Idaho, Loulaiam, Nevada, Nov Koxico, Taxas, and Mashington.
3) Includes rotwas 111 ed by siggle pereons or married porsons not living rith thedr epounes, by hasbands or vives eparataly, and by husbands and rive jointly where anly one spouse had income.
Individual Income Tax Returns for 1944 with Adjusted Gross Income Under $\mathbf{\$ 2 5 , 0 0 0}$
Number of Returns and Number of Surtax Exemptions Classified by Size of Adjusted Gross Income and Number of Surtax Exemptions

Individual Income Tax Returns for 1944 with Adjusted Gross Income Under $\$ 25,000$ - (Continued)
Number of Returns and Number of Surtax Exemptions Classified by Size of Adjusted Gross Income and

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{4}{*}{Blze of adjusted grose inoome} \& \multicolumn{9}{|l|}{Part 2.- Returns of Single Persons and Married Persons Not Living with Husbands or Wives} \& \multicolumn{9}{|l|}{Part 3.- Separate Retutns of Husbands and Wivea} \\
\hline \& \multirow[t]{3}{*}{Total number return} \& \multirow[t]{3}{*}{\[
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\]} \& \multicolumn{5}{|l|}{Number of returne reporting} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Returne reporting 6 or more surtax oxemption:}} \& \multirow[t]{3}{*}{Total numbor returns} \& \multirow[t]{3}{*}{Total number 0 ? urtax exemp1/} \& \multicolumn{5}{|l|}{Number of returna reporting} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Raturne roporting 6 or more surtax oxemptione}} \\
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\hline \multirow[t]{4}{*}{\begin{tabular}{l}
Taxable returne: \\
7500 under 750 . \\
750 under 1,000 . \\
1,000 under 1,250......
\end{tabular}} \& \multicolumn{18}{|l|}{thousand} \\
\hline \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \\
\hline \& 1,415.5 \& 1,707.2 \& 1,224.0 \& 124.8
246.6 \& 45.3 \& 13.6 \& 4.3 \& 3.4 \& 21.8
29.2 \& 179.3 \& 222.3
319.4 \& 150.8
187.2 \& 19.1 \& 6.1
12.5 \& 2.2 \& 8 \& : 3 \& 2.0 \\
\hline \& 1,890.9 \& 2,555.2 \& 1,443.8 \& 297.5 \& 105.6 \& 29.3 \& 9.4 \& 5.3 \& 35.5 \& 295.9 \& 395.7 \& 231.6 \& 40.8 \& 15.7 \& 5.4 \& 1.3 \& 1.1 \& 7.4 \\
\hline 1,250 undor 1,500...... \& 1,766.9 \& 2,404.3 \& 1,345.4 \& 274.9 \& 98.8 \& 34.3 \& 8.7 \& 4.8 \& 31.9 \& 319.9
329.8 \& 427.0 \& 246.2 \& 49.5 \& 17.8
20 \& 4.6 \& 1.2
2.0 \& .6 \& 4.1 \\
\hline 1,500 under 1,750 under \(1,750 . . . .\). \& 1,617.9 \& 2,229.8 \& 1,218.7 \& 250.3
226.0 \& 106.5
97.0 \& 29.6
24.6 \& 7.6 9 \& 5.1 \& 34.6
41.5 \& 329.8
380.1 \& 445.3
510.9 \& 254.0
289.9 \& 48.0
62.9 \& 20.4
18.1 \& 4.5 \& 2.0
1.3 \& 1.9 \& 6.0
7.3 \\
\hline 2,000 under 2,250 \& 1,065.4 \& 1,532.2 \& 1,762.9 \& 191.0 \& 76.2 \& 24.6 \& 6.3 \& 6.4
4.4 \& 28.6 \& 385.6 \& 550.8 \& 272.0 \& 79.7 \& 22.3 \& 7.9 \& 2.3 \& 1.5 \& 9.8 \\
\hline 2,250 under \(2,500\). \& 768.3 \& 1,155.3 \& 519.5 \& 155.3 \& \& 21.0 \& 4.8 \& 3.7 \& 25.2 \& 342.4 \& 499.9 \& 232.1 \& 76.1 \& 23.3 \& 9.5 \& 1.1 \& . 4 \& 2.6 \\
\hline 2,500 under \(2,750 \ldots .\). . \& 620.8 \& \& 422.2 \& 123.5 \& 48.4 \& 16.7 \& 6.7 \& \(3 \cdot 3\) \& 21.6 \& 331.6 \& 512.1 \& 209.8 \& 81.9 \& 27.0 \& 9.2 \& 2.3 \& 1.4 \& 9.11 \\
\hline 3,750 under 3,000 under \(3,500 \ldots \ldots\). \& 478.4
610.1 \& 727.1
924.5 \& \& 92.1
127.7 \& 42.5
46.9 \& 12.5
15.7 \& 4.3
5.8 \& 2.7
3.9 \& 26.6 \& 282.5
421.7 \& 467.4 \& 1636.8 \& \({ }^{713.4}\) \& 29.3
45.1 \& 16.6 \& 4.3
6.2 \& 1.3
3.2 \& 8.4
19.8 \\
\hline 3,500 under 4,000 \& 289.0 \& 4.4 .3 \& \& \& 20.6 \& 10.1 \& 2.9 \& 2.6 \& \& 263.5 \& \& 135.9 \& \& 31.6 \& 13.2 \& 4.8 \& 2.2 \& 14.3 \\
\hline \begin{tabular}{l} 
4,000 under \\
4,500 under \(4,500 . . . .\). \\
\hline
\end{tabular} \& 170.8

98.7 \& \& 113.2
69.0 \& 34.2
16.0 \& 15.0 \& 10.1
5.1
2.0 \& 1.6
1.0
1.0 \& 1.6 \& 11.12 \& 163.
101.6 \& $28 \% .1$ \& 88.8
54.3 \& 42.7
28 \& 21.1 \& 7.2 \& 3.1 \& . 8 \& 5.5 <br>
\hline 4,500
5,000
under
under
b
5,000. \& 98.7 \& 149.3
154.8 \& 69.0
63.4 \& 16.0
21.9 \& 97.7 \& 2.0
2.8 \& 1.0
1.3 \& .9 9 \& 6.0 \& 101.6 \& 176.9
203.0 \& 54.3
64.4 \& 28.9
34.5 \& 11.3 \& 5.2
4.3 \& 1.2
2.3 \& . 7 \& 4.1
2.9 <br>
\hline 6,000 under 7,000 \& 51.9 \& 75.5 \& 36.5 \& 9.9 \& 4.1 \& . 7 \& . 3 \& . 5 \& 2.9 \& 74.1 \& 123.5 \& 39.8 \& 21.6 \& 9.9 \& 2.7 \& \& \& <br>
\hline 7,000 under 8,000. \& 21.8 \& 31.1 \& \& 4.0 \& 1.3 \& \& . 1 \& . 2 \& 1.0 \& 37.0 \& 61.1 \& 21.0 \& 9.9 \& 4.3 \& 1.4 \& \& . 1 \& 4 <br>
\hline 8,000 under $9,000$. \& 15.6 \& 22.0 \& 11.4 \& 2.8 \& 1.0 \& . 3 \& . 1 \& . 1 \& . 4 \& 28.0 \& 46.2 \& 16.1 \& 7.6 \& 3.0 \& . 9 \& . 3 \& . 1 \& . <br>
\hline 9,000 under 10,000 \& 12.0 \& 15.3 \& 8.1 \& 1.9 \& . 5 \& . 3 \& .1 \& - \& - \& 22.4 \& 38.1 \& 12.2 \& 6.4 \& 2.6 \& . 7 \& . 3 \& . 2 \& 1.0 <br>
\hline 10,000 under $15,000$. \& 31.2 \& 42.9 \& 23.0 \& 5.6 \& 1.9 \& - 5 \& . 2 \& 1 \& . 2 \& 66.0 \& 115.5 \& 35.9 \& 17.0 \& 8.8 \& 3.1 \& . 9 \& . 4 \& 2.3 <br>

\hline $$
\begin{aligned}
& 15,000 \text { undar } 20,000 . \\
& 20,000 \text { under } 25,000 .
\end{aligned}
$$ \& 13.3

7.2 \& 18.6
10.0 \& 9.9
5.4 \& 2.2
1.2 \& . 8 \& . 3 \& - \& . 1 \& - 3 \& 34.0 \& 62.1
37.1 \& 17.7
10.3 \& 8.5
4.6 \& 5.0
2.9 \& 1.9
1.3 \& .4 \& . 3 \& 1.7
1.2 <br>
\hline Total taxable return \& 14,291.2 \& 19,756.6 \& 10,743.8 \& 2,266.5 \& 873.7 \& 267.9 \& 85.1 \& 54.3 \& 362.1 \& 4,438.1 \& 6,691.8 \& 2,968.1 \& 943.4 \& 350.8 \& 120.5 \& 37.5 \& 17.7 \& 114.8 <br>
\hline :iontaxable returna: \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>

\hline | Def101t |
| :--- |
| Undar 500 | \& \& \& \& \& 2.0 \& 14.4 \& 6.6 \& 5.1 \& \& \& \& \& 16.9 \& 6.8 \& 3.5 \& 1.3 \& \& <br>

\hline $\$ 500$ under 750. \& $$
\begin{array}{r}
2,548.1 \\
481.1
\end{array}
$$ \& 2,892.2 \& 2,334.0 \& 129.2 \& 59.3

13.9 \& 14.5
6.2 \& 6.0
1.5 \& 5.18 \& 33.7
6.3 \& 196.0
50.9 \& 244.1
66.2 \& 167.9 \& 16.1
5.9 \& 6.8
2.1 \& 3.5
1.1 \& 1.3
.2 \& . 5 \& 3.5 <br>
\hline 750 undor $1,000$. \& 35.8 \& 43.4 \& 30.5 \& 3.9 \& 1.1 \& $\cdot 2$ \& .1 \& . 1 \& . 6 \& 3.8 \& 4.3 \& 3.3 \& . 5 \& - \& \& - \& - \& - <br>

\hline | 1,000 under 1,250. |
| :--- |
| 1,250 and over.... | \& \& \[

$$
\begin{aligned}
& 20.2 \\
& 26.6
\end{aligned}
$$

\] \& \& \& \[

$$
\begin{array}{r}
.4 \\
1.9
\end{array}
$$
\] \& \& . 1 \& \& 1. \& 3.4

2.6 \& $\frac{1}{4.8}$ \& \& . 2 \& . 2 \& . 5 \& - \& - \& - <br>
\hline Total nontaxable returne. \& 164.9 \& 646.0 \& 2,860.8 \& 189.9 \& 77.7 \& 21.8 \& 8.4 \& 6.4 \& 43.6 \& 262.4 \& 31.4 \& 221.5 \& 23.7 \& 9.7 \& 5.2 \& 1.6 \& \& 4.9 <br>
\hline tal all raturn \& 17,456.1 \& 23,402.6 \& 13,604.5 \& 2,456.4 \& 951.3 \& 289.6 \& 93.4 \& 60.8 \& 405.7 \& 4,700.4 \& 7,023.3 \& 3,189.6 \& 967.0 \& 360.5 \& 125.7 \& 39.1 \& 18.5 \& 119.7 <br>
\hline Returne under $\$ 5,000 \mathrm{2/}$ \& 17,206.0 \& 23,032.4 \& 13,431.0 \& 2,406.9 \& 933.6 \& 284.1 \& 91.2 \& 59.1 \& 394.0 \& 4,300.5 \& 6,336.5 \& 2,972.2 \& 856.8 \& 311.4 \& 109.3 \& 34.0 \& 16.9 \& 109.4 <br>
\hline Returne of $\$ 5,000$ and under 325,000. \& 250.1 \& 370.2 \& 173.5 \& 49.5 \& 17.7 \& 5.5 \& 2.2 \& 1.7 \& 11.7 \& 399.9 \& 686.8 \& 217.4 \& 110.2 \& 49.2 \& 16.5 \& 5.1 \& 1.6 \& 10.2 <br>
\hline
\end{tabular}

Individual Income Tax Returns for 1944 with Adjusted Gross Income Under \$25,000 - (Continued)
Number of Returns and Number of Surtax Exemptions Classified by Size of Adjusted Gross Income and Number of Surtax Exemptions - (Continued)

| Blze of adjuated groes inoone | Part 4.- Joint Returns of Husbands and Wives with One Income Only |  |  |  |  |  |  |  | Part 5.- Joint Returns of Husbands and Wives with Two Income 3/ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total of returns | Total number of exemptions 1/ | Number of returns reporting |  |  |  | Returns reporting 6 or more surtax exemptione |  | Totalnumber of returne | Total number of exemptione $1 /$ | Number of returns reporting |  |  |  | Returne reporting 6 or more surtax exemptione |  |
|  |  |  | $\underset{\substack{\text { surtax } \\ \text { exemp- } \\ \text { toone }}}{ }$ | $\stackrel{3}{\substack{\text { Burtax } \\ \text { exemp- } \\ \text { its }}}$ | $\begin{gathered} 4 \\ \text { surtax } \\ \text { exemp- } \\ \text { tone } \end{gathered}$ | $\stackrel{5}{\text { surtax }}$ exemptions |  |  |  |  | $\stackrel{3}{\substack{\text { eurtax } \\ \text { exemp- } \\ \text { tone }}}$ | $\begin{gathered} \text { surtax } \\ \text { exempt } \\ \text { tions } \end{gathered}$ | $\underset{\substack{5 \\ \text { surtax } \\ \text { exemp- } \\ \text { tiona }}}{ }$ |  |  |
|  |  |  |  |  |  |  | Number returne | $\begin{array}{\|c\|} \hline \text { Number } \\ \text { of eur- } \\ \text { tax exx } \\ \text { expt } 10 \text { ane } \end{array}$ |  |  |  |  |  | Number returns | $\begin{aligned} & \text { Number } \\ & \text { of uur- } \\ & \text { tax ex- } \\ & \text { emptions } \end{aligned}$ |
|  |  |  |  |  |  |  |  | (In thou | (18) |  |  |  |  |  |  |  |
| Taxable returns: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \$500 under 750. |  | $1,398.9$ $2,583.6$ | 235.5 453.4 | 100.2 171.2 | 59.4 117.1 | 29.8 58.3 | 35.8 57.7 | 240.6 403.1 | 14.6 53.2 | 40.9 142.9 | 8.5 31.5 | 13.1 | . 8 | 2.7 | 1.5 | 4.0 9.0 |
| 15000 under 1,25 | 1,052.0 | 3,182.8 | 545.9 |  |  | 72.0 | 76.4 | 528.1 | 191.0 | 555.9 | 101.6 | 45.0 | 23.6 | 10.4 |  | 71.7 |
| 1,250 under 1,500 | 1,088.5 | 3,349.6 | 532.3 517.5 | 253.2 294.6 | 147.1 175.2 | 72.7 | 83.3 89.0 | 573.7 612.4 | 398.6 | 1, 917.5 | 148.1 161.7 | 66.4 84.3 | 39.7 51.1 | 22.7 28.7 | 21.8 25.8 | 149.9 176.1 |
| 1,750 under 2,000 | 1,234.5 | 4,020.5 | 499.2 | 315.1 | 218.2 | 98.8 | 103.0 | 709.4 | 369.8 | 1,1073.6 | 166.8 | 94.3 |  | 38 | 25.8 26.1 | 183.8 |
| 2,000 under 2,250 | 1,240.2 | 4,149.3 | 453.9 | 320.3 | 244.3 | 120.4 | 101.4 | 701.7 | 391.3 | 1,237:2 | 168.1 | 99.4 | 58.1 | 28.6 | 27.1 | 187.5 |
| 2,250 under 2,500 | 1,255.7 | 4, 353.3 |  | 348.1 | 269.0 | 136.2 |  | 773.3 | 410.5 | 1,325.0 | 158.7 | 111.5 | 77.9 | 34.7 | 27.7 | 187.8 |
|  | $1,365.9$ $1,285.9$ | $4,705.9$ $4,466.2$ | 427.3 388.4 | 373.8 349.5 | 299.6 293.7 | 147.9 | 117.4 112.1 | 792.3 750.1 | 432.8 455.5 | 1,398.1 | 161.5 165.2 | 122.6 | 81.7 94.2 | 38.8 4.4 | 28.2 27.5 | 186.6 181.8 385 |
| 2,50 under 3,000 under 3,500 | 2,131.6 | 7,474.3 | 600.2 | 589.2 | 29.7 512.9 | 143.2 249.4 | 179.9 | 1,208.1 | 455 87 | 1,483.5 | 1298.6 | 124.2 249.8 | 176.7 | 87.4 | 27.5 58.0 | 181.8 385.8 |
| 3,500 under 4,000 | 1,456.1 | 5, 133.7 | 390.1 | 408.7 | 366.5 | 167.1 | 123.8 | 826.0 | 682.7 | 2,285.1 | 211.8 | 202.6 | 157.7 | 67.4 | 43.2 | 286.0 |
| 4,000 4,500 under $\begin{aligned} & \text { under } \\ & 5\end{aligned}$, 0000 | 916.1 499.8 | $3,235.8$ $1,765.6$ | 238.8 132.7 | 258.6 131.8 | 240.2 134.5 | 105.1 62.1 | 73.3 38.8 | 495.7 256.5 | 477.0 297.4 | 1,614.1 | $\begin{array}{r}142.6 \\ 98.4 \\ \hline\end{array}$ | 141.8 82.7 | 114.0 68.7 | 45.9 29.8 | 32.7 17.9 | 217.8 118.9 |
| 5,000 under \%',000 | 491.5 | 1,703.5 | 138.4 | 134.4 | 128.8 | 53.1 | 36.9 | 243.1 | 175.5 | 592.5 | 58.8 | 44.5 | 40.9 | 18.8 | 12.7 | 84.2 |
| 6,000 under 7,000 | 217.1 | 749.1 | 64.2 | 57.7 | 55.5 | 25.0 | 14.7 | 100.6 | 58.8 | 190.2 | 21.8 | 16.1 | 11.7 | 5.5 | 3.6 | 23.9 |
| 7,000 under 8,000 | 83.4 | 268.5 | 29.9 | 23.4 | 19.1 | 7.0 | 4.1 | 27.2 | 18.4 | 55.0 | 8.8 | 4.4 | 3. | 1.1 | $\cdot 7$ | 5.2 |
| 8,000 under 9,000. | 45.9 | 181.4 130.2 | 19.9 14.9 | 15.1 10.4 | 12.9 9.3 | $\frac{5.1}{3.7}$ | 2.8 2.1 | 19.2 | 12.5 | 37.3 26.9 | 5.8 4.2 | 3.2 2.3 | 2.2 1.6 | . 9 | . 2 | 2.7 |
| 10,000 under 15,000 |  |  |  | 26.7 | 24.6 | 11.0 |  |  | 21.5 | 5.0 | 9.8 | 5.0 | 4.2 | 1.7 | . 3 |  |
| $\begin{aligned} & 15,000 \text { under } 20,000 \\ & 20,000 \text { under } 25,000 \end{aligned}$ | 38.4 18.2 | $\begin{array}{r}328.4 \\ 122.0 \\ \hline\end{array}$ | 12.5 5.5 | 10.7 4.7 | 1.6 4.2 4.2 | 41.0 <br> 4.3 <br> 2.2 | 5.7 2.3 1.3 | 14.9 8.6 | 1.5 3.0 3.9 | 24.7 12.1 | 3.8 3.5 1.5 | 2.0 2.0 1.0 | $\begin{array}{r}4.6 \\ 1.8 \\ \hline\end{array}$ | $\begin{array}{r}.7 \\ .7 \\ .7 \\ \hline\end{array}$ | $\begin{array}{r}. \\ .3 \\ .8 \\ \hline\end{array}$ | 5.3 2.1 1.0 |
| Total taxable ret | 17,066.7 | 57,100.6 | 6,124.3 | 4,424.9 | 3,471.0 | 1,671.6 | 1,375.0 | 9,335.6 | 5,604.3 | 12,141.4 | 2,132.3 | 1,517.1 | 1,084.9 | 502.6 | 367.3 | 2,472.6 |
| Nontaxable returns: Defleit. |  |  |  |  | 16.4 | 9.4 |  |  |  |  | 2.4 | . 7 | 2 |  |  |  |
| Under 8500 | 487.7 | 1,503.8 | 246.3 | 101.0 | 64.3 | 37.8 | 38.2 | 261.8 | 63.9 | 194.5 | 33.5 | 13.8 | 7.1 | 4.0 | 5.5 | 37.7 |
| \$500 under 750 | 220.1 | - 681.2 | 107.5 | 48.7 | 31.9 | 14.5 | 17.5 | 119.9 | 100.7 | 293.6 | 55.9 | 22.2 | 10.6 | 5.6 | \%. 3 | 44.5 |
| 750 under $1,000$. | 33.1 | 92.8 | 20.0 | 6.0 | 4.0 | 1.2 | 2.0 | 13.2 | 147.0 | 428.2 | 78.6 | 32.3 | 19.5 | 9.5 | 7.1 | 48.7 |
| 1,000 under 1,250 |  |  |  |  | $\begin{array}{r}3.0 \\ 10.1 \\ \hline\end{array}$ | $\frac{1.6}{6.2}$ | 1.4 6.4 | $\begin{aligned} & 10.5 \\ & 46.7 \end{aligned}$ | $\begin{aligned} & 94.1 \\ & 28.7 \end{aligned}$ | $\begin{array}{r}289.2 \\ 85.2 \\ \hline\end{array}$ | 49.6 13.9 |  | $\begin{array}{r}12.5 \\ 3.6 \\ \hline\end{array}$ | 4.8 <br> 2.4 | 8.8 1.3 | 60.8 8.4 |
| Totel nontaxable roturn 0. | 922.1 | 2,863.6 | 458.7 | 190.5 | 129.7 | 70.7 | 72.5 | 502.3 | 437.8 | 1,298.6 | 233.9 | 95.4 | 53.2 | 26.3 | 28.9 | 200.0 |
| Total all retu | 17,988.8 | 59,964.2 | 6,582.9 | 4,615.4 | 3,600.7 | 1,742.3 | 1,447.5 | 9,837.9 | 6,042.0 | 19,440.0 | 2,366.2 | 1,612.6 | 1,138.1 | 529.0 | 396.2 | 2,672.6 |
| Returns under \$5,000 2 | 16,241.5 | 56,401.7 | 6,263.2 | 4,332.6 | 3.337 .2 | 1,631.0 | 1,377.5 | 9,373.3 | 5,734.3 | 18,436.3 | 2,251.9 | 1,534.1 | 1,071.8 | 499.3 | 377.2 | 2,546.5 |
| Returns of $\$ 5,000$ and under $\$ 25,000$ | 1,047.3 | 3,562.6 | 319.8 | 282.8 | 263.5 | 111.2 | 70.0 | 464.6 | 307.7 | 1,003.7 | 114.3 | 78.5 | 66.3 | 29.7 | 19.0 | 126.1 |

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## Preliminary Statistics from Corporation Income and Taxable Excess-Profits Tax Returns for 1943

Secretary of the Treasury Vinson recently made Dublic preliminary statistica from corporation income and taxable excese-proilta tax returns for 1943, flled through December 31, 1944. I/ The data released are aummarized in thia article. The prellminary report, "Statiatica of Income for 1943, Part 2," 1a available at the U. S. Government Printing Office.

This release contalne data on number of returns flled, recelpta, net income, 2/ taxes, and dividenda pald. Tabulations are given by wajor induatrial groupa, for returna with net income and returns with no net income, for all corporations and for corporatione flling consolldated returna. Tabulations are also given by تajor induatrial groupa for all corporations of the wholly and partially tax-exempt itema, dividends recelved and intereat on Government obligetiona. Data from taxable excess-profits tax returns are tabulated by adjusted exceas-proilta net income clasaes. Finally, a historical aummary 18 given for $1934-43$ of aelected itema from simllar tabulations for earller yeara.

The data preaented in thia releaae are from corporation income tax returne (Form 1120) and corporation exceas-profita tax returna (Formil21) for the calendar year 1943. for flacal yeara endinf: between July 1943 and June 1944, and for part yeara with the major part of the accounting nerlod falling in 1943. Returns flled by foreign corporationa engaged in business in the United Statea are included. Amended returns and tentative returns are not included. The atatiatica are compled from the returna as flled, prior to any revisione that may be made as a result of audit by the Bureau of Internal Revenue, and prior to any changea which may result from the renegotiation of war contraota after the returns are flled. Changes resulting from the renegotiation of war contracta are recorded as settlements reaohed, however, and the effect of renego1/ Prose Sorvice \%o. 7-229, Pebruary 25, 1946. Thio ralease givee greater coverage of 1943 corporate tax returne than thoee covered in a similar article publiehed in the September 194518 efle of the "Treasury Fulletin".
2/ Net incone or deficit as used throughout this article is the amount reported for declared-value exceseprofite tax computation adjusted by excludine the net operating 108 s deduction. Net income for declared palue excese-profite tax computation includas intercorporate dividende recestrod.
tiation aettlements reached to date will be shown in a special tabulation to be included in the complete report, "Statistica of Inoome for 1943, Part $2^{\prime \prime}$.

For corporations illing returna for the calendar year 1943 or for ilacal or part years ending in 1943, there was no change in the inoome or excess-profita tax provialons from those in effect in 1942. Corporationa flling on the basia of fiscal or nart years with nart of the accounting period falling in 1944, however, compute their tax under both the 1943 and the 1944 tax laws, pro-rated according to the part of the accounting period falling in 1944. Under the 1944 law, the excesa-profita tax rate was increased from 90 to 95 percent, the apecific exemption was increased from $\$ 5,000$ to $\$ 10,000$, and the invested-capital credit was decreased. Further information with reapect to theae changes may be found in the original release.

Number of Returns, Net Income, and Tax
Income tax returns. A total of 455,753 Income tax returna for 1943 were flled through Deoember 31,1944 . Of theie, 283,698 reported net income $2 /$ of $\$ 28,689$ million, 136,787 reportad deflcit of $\$ 899 \mathrm{mllil} \mathrm{m}$, and the remaining 35,268 showad no income data. The inoome tax liabllity reported totaled $\$ 4,476 \mathrm{mlllion}$. The following table presents a comparison of 1943 data with aimilar data for 1942.

|  | 1943 | 1942 | Increa | $\begin{aligned} & \text { er or } \\ & e(-) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { (Prellm- } \\ \text { Inary) } \end{gathered}$ | $\left\lvert\, \begin{aligned} & \text { (Com- } \\ & \text { plete) } \end{aligned}\right.$ | Number or amount | Percent |
| Number of returns: <br> With net income 2/ | 283,598 | 269,942 | 13.756 | 5 |
| \$1th no net incone | 136,787 | 172,723 | -35.936 | -21 |
| Inactive returna.. | 35,268 | 37,012 | -1,744 | -5 |
| Total | 455.753 | 479,677 | -23,924 | -5 |
|  | (In milliona of dollara) |  |  |  |
| Net income 2/, dal1cit and tax: |  |  |  |  |
|  |  |  |  |  |
| Returns with net 1ncome: |  |  |  |  |
| Net Income ?/. | 25,689 | 24,052 | 4,637 | 19 |
| Income tax. -.. | 4,476 | 4,338 | 8 139 | 3 |
| Returne with no net income: |  |  |  |  |
| deflcit... | 899 | 1,001 | -102 | -10 |

For 1943, the number of consolidated incometax returns flled was 1,286 , of which 1,005 show net income amounting to $\$ 3,536$ million, while 277 show deficit of $\$ 120$ million, and 4 have no income data. The number of consolidated returns 18 only 0.3 vercent of all oorporation returna, but the net income reported in consolidated returns 1812.3 percent of the net inoome of all returns ahowing net income, and the income tax reported, mounting to $\$ 771$ million, is 17.2 percent of the income tax for all corporationa.

Taxable excess-profits tax returns. A total of 58,163 taxable comporation excess-profits tax returns were filed for 1943 . The excess-profits tax liability reported was \$11,268 million. The following table shows the number of returns, income, and tax 11ability for 1942 and 1943.

Table 1 at the end of this article gives more detalled data on the number of income tax returns flled, income, taxes, and dividends paid, by major industrial groupa. Table 2 presenta a historical simmary of selected items from income and excesa-profits tax returns for the years 1934-1943.

|  | $\begin{gathered} 1943 \\ (\text { Prel } 1 \mathrm{~m} \\ \text { Inary }) \end{gathered}$ | $\begin{aligned} & 1942 \\ & \text { (Com- } \\ & \text { plete) } \end{aligned}$ | Increase or decresae (-) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Number or amount | Percent |
| Number of returng.. | $\begin{array}{r} 68,163 \\ \text { (In mill } \end{array}$ | $54,002$ <br> ons of | $\begin{aligned} & 14,161 \\ & \text { dollars } \end{aligned}$ | 26 |
| Excess-profita net income 1/......... | 22,265 | 17,084 | 5,181 | 30 |
| ```Adjusted ercesa- profita net income 2/.........``` | 14,520 | 10,495 | 4.025 | 38 |
| Excesb-profita tax, net $3 / \ldots . . .$. | 11,268 | 7,852 | 3.417 | 44 |

1/ Excess-profits net income is obtained from net income by making certain adjustmente, consisting principally of the exclusion of long-term capital gaine and loases, dividends received, and the declared-value excess-profits tax, and the inclusion of the net operatine loss deduction.
2) Adjusted excessmproflts net incone is exessmprofits net income less the sun of the speciflc oxemption, the sxcess-profits credit, and the unused excese-profite credit adfustraent.
3/ The exess-proilts tax shown is that imposed by section 710 of the Internal Revenue Code, and should not be confused with the declared-value excess-profits tar. The tax is ghown after deduction of the credit for debt retirement and the net postwar rafund.
Table 1 - Corporation Income Tax Returns

Note: See page A- 31 for pootnotes.
Lese than 50 returns or $\$ 50,000$. (Continued on following page)
Number of Returns, Net Income, and Taxes, by Major Industrial Groups - (Continued)

Table 1 - Corporation Income Tax Returns - (Continued)

| Vajor induatri groupe 1/ | $\left\|\begin{array}{c} \text { Total } \\ \text { number } \\ \text { of } \\ \text { returne } \end{array}\right\|$ | Returne with net inoome a/ |  |  |  |  |  |  |  |  | Returne with 00 not income ?/ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Incame subject to excessprofite $t 8 x$4 | Taxes |  |  |  | Dividende <br> pald in <br> cosh and <br> absots <br> other than own stock <br> own stock | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { roturne } \end{gathered}$ | $\left\|\begin{array}{c} \text { Total } \\ \text { oomplled } \\ \text { receltote } \\ 3 \end{array}\right\|$ | Dalicit 3/ | Dividends <br> paid in <br> casb and <br> sesets <br> other than <br> own took |
|  |  | $\begin{aligned} & \text { Numbar } \\ & \text { of } \\ & \text { returne } \end{aligned}$ | $\begin{aligned} & \text { Total } \\ & \text { oomplled } \\ & \text { recolpte } \\ & 2 \end{aligned}$ | $\begin{gathered} \text { Hot } \\ \text { inceme } \\ \sqrt{2} \end{gathered}$ |  | $\underset{\operatorname{tax}}{\operatorname{tot}_{a l} 1}$ | $\begin{gathered} \text { Incours } \\ \text { tax } \end{gathered}$ | Declared valua excses pros1te tax | Excess- prolits $\operatorname{tax}$ $5 /$ |  |  |  |  |  |
|  | (In thourande) |  |  |  | (In mllliens of dollars) |  |  |  |  |  | $\begin{gathered} \text { (In thou- } \\ \text { esends) } \end{gathered}$ | (In millions of dollars) |  |  |
| Finanoe, insuranos, real estate, and leasors of real property: <br> Finance: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sanks and trust companlab.... Long-term crealt agenoles, | 15.8 | 12.6 | 1,980.4 | 457.2 | 3.6 | 119.0 | 115.4 | . 8 | 2.8 | 224.5 |  | 2.5 | 184.6 | 37.0 | 14.2 |
| mortgage companioe, except banka. | 3.3 | 1.5 | 27.1 | 6.5 | . 2 | 1.9 | 1.8 | - | . 1 | 2.5 | 1.6 | 7.2 | 10.7 | 6.4 |
| Short-torm ored1t agencise, excespt banko | 4.0 | 2.4 | 197.4 | 53.5 | 3.2 | 20.4 | 17.8 | .1 | 2.5 | 24.4 | 1.3 | 14.7 | 3.7 | 1.3 |
| Investrent trust and invortment oompaniss. | 3.4 | 2.4 | 221.8 | 163.2 | . 3 | 10.0 | 9.7 | . 2 | . 1 | 138.9 | . 9 | 4.7 | 5.3 | 1.5 |
| Other 1 avestrent companios, inoluding holding oompanise | 1.9 | 1.4 | 407.7 | 290.1 | 1.0 | 34.7 | 33.6 | . 2 | . 8 | 253.6 | . 5 | 18.1 | 15.1 | 8.4 |
| Securlty and oommoditysxchange broxers and dealors other insince companise. Finance net allocablo. | $\begin{aligned} & 1.4 \\ & 1.7 \\ & 3.7 \end{aligned}$ | $\begin{array}{r}.9 \\ \hline 1.7 \\ \hline\end{array}$ | 127.6 48.2 30.7 | 30.8 22.0 9.9 | $\frac{1.1}{2.4}$ | $\begin{aligned} & 8.4 \\ & 9.0 \\ & 2.4 \end{aligned}$ | $\begin{aligned} & 7.5 \\ & 3.9 \\ & 2.1 \end{aligned}$ | -1 | 1.9 1.9 | 10.3 9.5 5.1 | .4 .8 1.9 | $\begin{array}{r} 13.5 \\ 9.8 \\ 5.1 \end{array}$ | 2.5 14.8 9.0 | 4. 4 4.4 |
| Total finance | 35.1 | 23.2 | 3,040.8 | 1,023.2 | 12.1 | 205.8 | 194.9 | 1.5 | 9.4 | 668.8 | 9.9 | 257.8 | 98.1 | 41.1 |
| Insurance carriers, agents, sto.: Insurance carriers........... Insurance agents, broksrs, | 1.9 | 1.5 | 3.302.1 | 1,357.9 | 20.6 | 121.2 | 104.2 | * | 17.0 | 124.5 | . 3 | 143.8 | 94.1 | 2.8 |
| otc...................... | 6.0 | 3.6 | 189.3 | 29.6 | 5.5 | 11.4 | 6.9 | .1 | 4.4 | 13.0 | 2.2 | 36.5 | 3.0 | . 2 |
| Total ineuran | 7.9 | 5.1 | 3.491 .4 | 1,387.5 | 26.1 | 132.5 | 111.1 | . 1 | 21.4 | 137.5 | 2.4 | 180.3 | 97.1 | 3.0 |
| Real satate, including lescors of bulldings. | 91.8 | 43.3 | 1,326.9 | 259.1 | 18.0 | 80.7 | 65.1 | 1.3 | 14.3 | 74.7 | 43.1 | 655.8 | 194.4 | 11.6 |
| Lessors of real property, exoept bullding . | 7.4 | 3.3 | 201.5 | 105.1 | 13.4 | 44.7 | 33.4 | . 2 | 11.1 | 61.1 | 3.4 | 43.3 | 19.9 | 2.1 |
| Total, finance, insurance and real sstate.. | 142.2 | 75.0 | 8,060.6 | 2,784.8 | 69.6 | 463.7 | 404.5 | 3.1 | 56.2 | 342.1 | 58.7 | 1,137.2 | 409.4 | 57.8 |
| Construation......................... | 13.3 | 7.5 | $3,873.3$ | 294.4 | 173.4 | 174.8 | 36.1 | 3.4 | 135.3 | 29.7 | 4.7 | 469.0 | 27.1 | 1.6 |
| Agrioulture, forestry, and ilshery Agrioulture and servioes. Forsetry <br> Flehery. | 6.6 .4 .3 | $\begin{array}{r} 3.9 \\ .2 \\ .2 \end{array}$ | $\begin{array}{r} 725.3 \\ 17.1 \\ 22.8 \end{array}$ | $\begin{array}{r} 120.9 \\ 4.1 \\ 3.2 \end{array}$ | $\begin{array}{r} 42.7 \\ 1.4 \end{array}$ | 59.9 1.1 1.6 | 24.5 .9 | 1.5 | 33.9 1.1 1.1 | 25.8 3.4 .4 | 2.4 .2 .1 | 97.4 3.2 1.9 | $\begin{array}{r}12.8 \\ 1.2 \\ .4 \\ \hline\end{array}$ | 1.2 .4 |
| Total agriculturs, forestry and f1shery | 7.3 | 4.3 | 765.2 | 128.2 | 44.2 | 62.5 | 25.8 | 1.6 | 35.1 | 29.5 | 2.6 | 102.5 | 14.3 | 1.6 |
| Nature of buslness not allooable. | 17.9 | 1.9 | 201.4 | 25.0 | 5.5 | 9.3 | 4.7 | . 3 | 4.3 | 5.4 | 3.4 | 25.5 | 17.4 | 1.0 |

[^1]Table 2. - Corporation Income and Exces Profits Tax Returns
Historical Summary 6/1934-1943
(In mlllions of dollers exoept as noted)


Ex0ese-Profits Tax Returne
Taxable oxcess-prolits tax returns:
Number ( 1 n thousands).
Exoese-profits not inoome ī
Adjusted excess-proplts not inoome 8 /
Excess-prorlta tax 5/.

1/ The industrial olassification 1 based on the business aotivity reported on the return. When multiple businesseo are reportad on a return, the olassifioation is determined by the business aotivity whioh eooounte for the largest peroentage of total reoolpts. Therefore, the industrial groups do not refleot pure industry 0labsifloations.
2/ Not inoome or dofioit is the amount reportod for deolared-ralue oxoess-prolit tax oomputation adjuatod by exaluding the not operating $20 e 8$ deduotion. Not 1 noome for doolered-value oxcese-profits tax oomputation inoludes interoorporate dividende recoived.
2/ Total oomplled reoolpte oonel eta ol groos oaloe, gross rooelpts from operatione, all intereet reoolved on Govormsent obligations, othor interost, ronts and rayaltioe, net oopital gain, dividends, and other reoelpte required to be inoluded in groes inoome. Total oomplled rooelpts oxoludec nontaxable inoome other then tax-oxempt intereat rooelved on oortaln Government tax-oxampt
4/ Inoome subjoot to exoese-profite tax vas allowed as a oredit in oomputing normal tax and surtas not inoome for taxable years beginning after Dooamber 32,1941 and 1e, in genoral, oqual to the adjusted oxeoes-profite net inoome.
5/ The excoes-profite tax shown is that imposed by Seotion 710 of the Internal Revenue Code, and should not be oonfused with the deolared-value oxcess-profite tax. The
tax 10 shown after deduction of the oredit for debt re-
tiremant and the not poatwar refund.
6/ In making hietorioal oomparisone o: thie kind, of ooures, conelderation muat be glven to ohangee in the tax lawe. Detalla oonoerning ouch ohanges for yeare through 1942 may be found in"statiation of Inoome, Part 2, for the year in question. Changes applioeble in 1942 are given in the proliminary "Statiotios of Inoome, Part 2," for that year, and those applioable in 1943 are ehown in the orginal prese release whioh this artiole oummarlzes. Some of the more important ohangee whioh ohould be borne in mind are the prosenoe of tho surtax on undietributed profits in 1936 and 2937, the introduotion of the exoess-profits tex in 1940 , and tho changes in the wethod of computine inoome cubjoot to oxcoss-profite tax and income tax introduoed $1 \pi 1941$ and 1942.
If In 1940, inoome tax was deduoted from not inoome in dep.rmining excees-profits net inoome. In 2941, inoome -kx wae not deduoted in arrifing at oxoese-profito not inoome, but inatead exaess-profite tax was alloved as deduation in inatead oxaese-profite tax was allowed as doduation in
the oomputation of normal tax net inoome. For 1942 and later yoars, inoome subject to exoess-profits tax, rether than exoese-propite tax, vae deduotible in deterainine normel tex not inoome.
8/ Adjustod oxceos-prorite not inoome 1s oxcese-proilta not inoome lese the oum of the epolifio exemption, exaces profite oredit, and unueed excese-profite aredit adjuetment.

## Treasury Market Financing

Elstorical cetalls of Treasury market flnancing operations involving bonde, notes, and cortificates of indebtednese, beginning with the Fourth har Loan, are published in the tables on pages 32 and 33. Detalle of weakly Treasury bill offerligg are shown on pages 34 and 35 .

Refunding and Repayment in February
On February 18, 1946 Secretary of the Treasury Vinson announced the offering of an lasue of one-year $7 / 8 \%$ certificates of indebtedness in erchange for all except about $\$ 1$ blllion of the certificates maturine, on Narch 1, 1946. Cash subgcrintions were not accepted. At the aame time, he announced that nayment would be made in cash for the Treasury bonde of $1946-56$ called for redemption on arch 15,1946 , and the Treasury notes maturing on March 15, 1946, as well as the $\$ 1$ billion of maturing certiflcates. Altogether, the March maturitiea aggregated $\$ 5.9$ blllion of which $\$ 2.3$ blllion was to be paid off in cash.

Maturing iasues. Detalle of the three $18-$ aues maturing in March are ahown in the following table:

| Maturing 1agues | Amount outstanding | Tax <br> etatus $1 /$ |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \text { (In milliona } \\ & \text { of dollara) } \end{aligned}$ |  |
| $7 / 8 \%$ certificates of $1 \mathrm{n}-$ debtedness due $3 / 1 / 46 \ldots$ | 4,147 | Taxable |
| 1\% Treasury notes due $3 / 15 / 46 \ldots . . .$ | 1,291 | Taxable |
| 3-3/4\% Treasury bonds of 1946-56 called for redemption $3 / 15 / 46 \ldots . .$. | 489 | $\begin{gathered} \text { Partislly } \\ \text { exempt } \end{gathered}$ |
| Total...................... | 5.927 | - |

An analysis of the Treasury reports on ownershlp of Government aecuritiea indicates that on January 31,1946 , about $83 \%$ of the maturing $18-$ sues was owned by reporting commercial banks and Federal Reaerve Banke. The following table summarizes the ownership figures of these three gecuritias as reported to the Treasury Survey of Ownership of securities Issued by the United States Government and by Federal Agenciea, January 31. 1946.

[^2]| Maturing 18aues | Total outstanding | Held by |  |
| :---: | :---: | :---: | :---: |
|  |  | Reporting banks 2/ | All others |
|  | (In millions of dollars) |  |  |
| 7/8\% oert1f1cates of indebtedness due 3/1/46. | 4,247 | 3.567 | 580 |
| 1\% Treasury notes due $3 / 15 / 46 \ldots . . . .$ | 1,291 | 1,072 | 219 |
| 3-3/4\% Treasury bonds of 1946-56 called for redemntion 3/15/46............ | 489 | 254 | 235 |
| Total............... | 5.927 | 4,893 | 1,034 |
|  | (In peroent) |  |  |
| 7/8\% certificates of indebtedness due 3/1/46. | 100 | 86 | 14 |
| $1 \%$ Treasury notes due 3/15/46............ | 100 | 83 | 17 |
| 3-3/4\% Treasury bonda of 1946-56 called for redemption 3/15/46............. | 100 | 52 | 48 |
| Total. | 100 | 83 | 17 |

The diatribution of ownership in the above table la based on the latast avallable data, and aome changea probably occurred after January 31. The announcement that $\$ 2.5$ billion of the $\$ 5.9$ blllion of maturing 1saues would be paid in cash may have caused some holders to aell in the market in order to reinvest in other securities. Such trading may have affected the distribution between bank and nonbank holders, but it is difficult to estimate the amount of such change.

New 1aaue. Since the new one-year certificates were offered on an exchange basia for about $\$ 3.1$ bl1110n of the $\$ 4,147$ million of the matur-
2) Includes (1) 7.377 commercial banke holding eqprodmately 95 percent of the United State Government obilgatlone hold by all comercial baake in the United Stateo, and (2) Federal Reaerte Banke.

Inf certificstes outstanding, subecriptions were recelved subject to allotment to all holders on an equal nercentage basia, except that subscriptions in amounts up to and includint $\$ 25,000$ were to be allotted in full. On February 23, gecretary Vinson snnounced that sutscriptions aggreFatec $\$ 4,104$ million. Subscriptions in amounta of $\$ 25,000$ or leas were allotted in full in an amount of $\$ 49$ million. Subscriptions in amounts nf over $\$ 25,000$ were sllotted $76 \%$ on a straleht nercentafe basis, but not less than $\$ 25.000$ to any one subscriver with adjustments to the next hishest thousand, where necessary. Total allotments amcunted to $\$ 3,133$ million, leaving $\$ 1,014$ million to be pala off in cash.

The new certificates were dated liarch 1 , 1946 and will mature March 1, 1947. Interest at the rate of $7 / 8 \%$ per annux 1 s payable sem1annuslly on Septenber 1, 1946 and March 1, 1947 and is subgect to Federal income taxes.

The certificates were issued in bearer form only in denominations of $\$ 1,000, \$ 5,000, \$ 10,000$, $\$ 100,000$, and $\$ 1,000,000$. The exchange was on a rar for par basla. Subscription books were
closed on February 20, except for the rece1pt of subscriptions from holders of $\$ 25,000$ or less of the maturine securities for which they remalned onen throuch February 23.

## Call of $3 \%$ and $3-1 / 8 \%$ Treasury Bonds

 On February 14, 1946, the $3-1 / 8 \%$ Treasury bonds of $1946-49$ and the $3 \%$ Treasury bonds of $1946-48$ were called for redemntion on June 15 , 1946. The $3-1 / 8 \%$ bonds were dated June 15,1931 and the $3 \%$ bonds were dated June 15,1934 . The final maturity datea on these bonds were June 15 . 1949 and June 15,1948 , respectively, with the option to call for redem,tion by the freasury, on four months' notice, on any interest payment date from June 15,1946 to final maturity. There are now outstandine 3819 million of the $3-1 / 8 \%$ bonds and $\$ 1,036 \mathrm{million}$ of the $3 \%$ bonde.The Treasury's announcement of call stated that holdere of the bonds may be offered, in advance of the redemption date, the privilege of exchanging all or any part of their called bonda for other interest-bearing obligations of the United Statea, in which event public notice would hereafter be given.

SUMMARY OF FISCAL STATISTICS

|  | Firet 8 moatice. 11.ecal yeore 1944 to 1946 |  |  |  | Complete fiecal geera, 2944 to 1947 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1944 | 1945 | 1946 | $\begin{gathered} \text { Change } \\ 1945 \\ \text { to } \\ 1946 \end{gathered}$ | Actusl |  | Entimeted I/ |  | Cnarge |  |
|  |  |  |  |  | 1914 | 2945 | 1946 | 1947 | Actual 1945 to eat!mated 2946 2/ | Estimated 1946 to estimated 2947 I/ |
|  | (In millione of dollars) |  |  |  |  |  |  |  |  |  |
| $\frac{\text { Iocelote: }}{\text { Iotermal }} \frac{2 /}{\text { reverue: }}$ |  |  |  |  |  |  |  |  |  |  |
| Income and profita taxeo | 18,860 | 20.404 | 19,645 | -759 | 34,655 | 35.173 | 27.221 | 20.380 | -7.952 | -6.841 |
| Doployment taxes.......................... | 1,226 | 1,238 | 1,180 | -53 | 1.739 | 1,780 | 1,569 | 2.847 | - 212 | +278 |
| M1scellanooue laternal revenue $3 / \ldots .$. | 3,554 | 4,777 | 5,204 | +427 | 5.291 | 6,949 | 7.320 | 7.030 | +37 | -290 |
| Customa. | 284 | 220 | 272 | +52 | 431 | 355 | 413 | 434 | +58 | +21 |
| Other recelpt 4/............................. | 2.285 | 1,911 | 1,960 | +49 | 3.292 | 3,483 | 3,283 | 3,249 | -300 | +66 |
| Total recolpte................................. | 26,210 | 28.55 | 28,261 | -289 | 45,408 | 47.740 | 39.707 | 32.939 | -8.033 | -6,768 |
| Lese: <br> Hot eqpinopriatione to Federal Old-dee and Survivore Ingurance Trist Fund......... | 218 | 913 | 862 | -52 | 1,250 | 1,283 | 1,098 | 2.426 | -185 | +328 |
| Het receipts.................................... | 25,292 | 27.637 | 27.400 | -237 | 44,149 | 46,457 | 38,609 | 31.513 | -7.848 | -7.096 |
| Epondituree: |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| War Departmeat . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 32.181 16,822 | 32,343 19,983 | 22,191 | $-10,152$ -7.645 | 49.242 26,538 | 50.337 30.047 | 27.997 14.700 | 5.998 <br> .000 | -22.340 -15.347 | -19.999 -9.700 |
|  | 7.517 | 6,325 | 4.277 | -2.048 | 11,259 | 9.645 | 6,103 | 3,002 | -3.542 | -3,101 |
| Totel. | 56.521 | 58,651 | 38.806 | -19.845 | 87.039 | 90,029 | 48,800 | 16,000 | -41,229 | -32,800 |
| Teteranal admalatration, interest oa public debt, and rofunde of tares and dutles: |  |  |  |  |  |  |  |  |  |  |
|  | 422 | 822 | 2.333 2.402 | $\begin{array}{r}+1.511 \\ +627 \\ \hline\end{array}$ |  | 2,060 3,617 | 3,402 | 4,358 | +2,342 | +936 |
| Interest on the public dobt............. Refunds of taxes and duties $8 / . . . . . .$. | $\begin{array}{r} 1,243 \\ 53 \\ \hline \end{array}$ | 2.775 0.33 | 2.402 <br> 1.242 | $\begin{array}{r}+627 \\ +310 \\ \hline\end{array}$ | $\begin{array}{r}2,609 \\ 262 \\ \hline\end{array}$ | 3.617 1.707 | 4,750 2.707 | 5,000 1,576 | $+1,133$ $+1,000$ | $\begin{array}{r}+250 \\ -1.151 \\ \hline\end{array}$ |
| Total. | 1,718 | 3.530 | 5.977 | +2,448 | 3.601 | 7.384 | 10.859 | 10,914 | +3,475 | +55 |
| Aid te eericulturo $6 / \ldots . .$. ................. | 557 | 267 | 220 | -47 | 909 | 762 | 640 | 698 | -121 | + 5 |
| Soctal eecurity program 6/ //.............. | 602 | 620 | 657 | +31 | 803 | 815 | 931 | 857 | +215 | -72 |
| Fablic worke.................................. | 516 | 233 | 244 | +13 | 433 | 323 | 694 | 945 | +371 | +25 |
| Intorrat lonal financo: |  |  |  |  |  |  |  |  |  |  |
| 3retton Moode Acreenent o Act: Iaternetional Bani......... | - | - | * | - | - | - | 64 | 254 | +64 | +190 |
| Iaternati-nal Monetary Fund.......... | - | - | - |  | - | - | 950 | - | +950 | -950 |
| Ali ot-Import Bark-cepital stock......... | - | - | 174 | +274 | - | - | 999 500 | 1.500 | +999 +500 | -999 +1.000 |
| All other (beend on propoeed leglslation) | - | - |  |  |  |  | 500 | 1.500 | +500 | +1.000 |
| Total. | - | - | 174 | +174 | - | - | 2.512 | 1.754 | +2,512 | -759 |
| Other 5/ 6/................................. | 729 | 787 | 903 | +126 | 958 | 1.092 | 2.357 | 1,582 | +265 | +224 |
| Expenditures from anticipoted suppleceatal eqpropilationa. | - | - | - | - | - | - | 1,350 | 875 | +1,350 | $-475$ |
| Bxpendtures besed on proposed legislation <br> (other than international sinance)....... | - | - | - | - | - | - | 250 | 1,500 | +250 | +1,250 |
| Total expondsturea........................... | 60,443 | 64.088 | 46.976 | -17,112 | 93.744 | 100,405 | 67.394 | 35.125 | -33.011 | -32,269 |
| Yot butcotary coilcit.. | 35,151 | 36,451 | 19,575 | -26,875 | 49.595 | 53,948 | 28,785 | 3.612 | -25,263 | -25,173 |

Source: Dusiy Trecoury Statement, oxept ao aoted.

- Lees than $\$ 500,000$.

1) Baned upon the 1947 Budeot as releseed in Jenunry; fortoed ontimates of recolpts and oxpoadituros for the fiscal yoar 1946 wore released by the Prealdent on April 11 . They ahow oolimatod recelvt of $\$ 42,932$ allitor, oxpenditures (ineluding net outlays of Government corporatione) of $\$ 64,654$ a11110n, and deflelt (includine aot outlaje of coverment corporatione) of $\$ 21.722$ milliloa. Since the expenditure and doficit estiantes include aet ortlaye of Governmat corporatione they aro not strictiy comprable to tho figuras mhow in the tablo. Tho revised oatimatee wore not coloased in cufficiont detall to perme thatr laclualoo io the table; ne rovisteas wore made for the 11 acal year 1947. The April 11 revseloc ald aot laclude any ostlanter for public dobt and cash balance 1 teme, which appent on the following pago.
$\frac{21}{3}$ Fos =urther detall 1 , oev followng chantor, Tableo 1 and 2.
$3 /$ Includo chlarly aicoholle bercrage taroo, tobacco taron, nroutac-
turera and rethilord exclee taxee, anc estate taxes.
2) Includo dopoeits reoultins, from tho rancotiatioa of war contract g.

Information on the arount of such doponite is ant avadiable on the bailo of Dally Treasury Stetements. On the basio of coveriag war Fante, suck doposite were ao followe: flecal joar 1943. \$558 표? 110a; flecel yoar 1944, $\$ 2,235$ gill10a; and $\$ 1$ ecal jair 1945, $\$ 2,041$ 피llion. These Pleures include so-called voluntary returns.
5/ Cleoelfication changed to rafloct oxpenditures of surplos property diferobal agancleo for the fiscal yoare 1946 and 1947. Prlor joar expendituree aro lacluded under "Other".
6) Includos tranafore to truet accounte, otc.

If Iacludee exnendituros for publlc worta undoriakan by Feteransl disind etration.
8/ "Resunde of taxea" laclude anounts tranaforred to public dobt accounte to cover igsuance of axeee profite tar reima bonde ard exclude reîunde of taxee under the enctal security program. Yor ditcuselon of axcees profite tax returd boads, eoe followdie chayter, Table 3.
9/ lacludes railroad rotiremant and railroad unermiogmant ectivitlee and oxeludo oxpondtures mado by office for Precgarey learacement.
 of the Social Security Act.

Public Debt and Guaranteed Obligations Outstanding


Means of Financing Cash Requirements

| . | Mret 8 months. flacal yeara 1944 to 1946 |  |  | Courplote fl cal yoars, 1944 to 1947 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1944 | 1945 | 1946 | Actual |  | Fetimated 1/ |  |
|  |  |  |  | 1944 | 1945 | 1946 | 1947 |
| Amount required to be financod: |  |  |  |  |  |  |  |
| Fet budgatary doflcit..................... | 35,151 | 36,451 | 19,575 | 49.595 | 53,948 | 28.785 | 3,612 |
| Set increase in General fand balance...... | 9,649 | - | 1,263 | 10,662 | 4.529 | - | - |
| Let expenditures in truet accounto, etc. ?/ | 1.611 | - |  | 4.051 | - | 317 | 1,075 |
| Total amount required to be sluanced..... | 46,411 | 36,451 | 20.838 | Q4. 307 | 58,477 | 29.102 | 4.688 |
| Means of financing: |  |  |  |  |  |  |  |
| Increase in public dobt.................... | 46,411 | 32,704 | 20.531 | 64.307 | 57.679 | 16.318 | -4,000 |
| Kot docrease in coneral tund balance..... | - | 2,855 | - | - | - | 12,784 | 8,685 |
| Hot roceipte in trust accounte, etc. 2/... | - | 891 | 307 | - | 798 | - | - |
| Total emornt pinenced...................... | 46,411 | 36,451 | 20,838 | 64,307 | 58,477 | 29,102 | 4,688 |

Source: Daily Troasury Statement, except as noted. Based upon the 1947 Budgot.
comprise trust accounte, cheoleing accoumt of Dovernment
agencise, otc., Increment on gold, eigoiorage on aliver. and milecellaneors funds and accounte.

## RECEIPTS AND EXPENDITURES <br> AND

APPROPRIATIONS

## Budgetary Recelpts and Expenditures

Table 1.- Sunmary by Major Classifications

| Focal year or mosth | Recoipt: |  |  |  |  |  | Lrpooditures 1/ |  |  |  | $\begin{aligned} & \text { Not } \\ & \text { budgetery } \\ & \text { dofle1t } \\ & \text { U } \end{aligned}$ | $\begin{aligned} & \text { Pablic } \\ & \text { dobt } \\ & \text { ret1re- } \\ & \text { monte } \\ & 8 / \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Grow recelpt: |  |  |  | Lean zet appropriation to Federal Old-Age and Surtivor: In wurance Truet Fund 3/ | $\begin{aligned} & \text { Net } \\ & \text { recelpte } \end{aligned}$ | Total oxpectsturas | Ooceral 4 | Yor act171t10 5/ | Tranafor: to trust accounts. otc. $6 /$ |  |  |
|  | Total recolpts | Internal revesus 2) | Custome | Other recelpts |  |  |  |  |  |  |  |  |
| 1936. | - 4.116 | 3.513 | 387 | 216 | - | 4,116 | 8,666 | 5.946 | 900 | 1,820 | 4.550 | 403 |
| 1937. | 5,294 | 4.597 | 486 | 210 | 265 | 5.029 | 8,177 | 6,641 | 929 | 608 | 3.149 | 104 |
| 2938. | 6,242 | 5.674 | 359 | 208 | 387 | 5.855 | 7.239 | 5.985 | 1.029 | 225 | 1,384 | 65 |
| 1939. | 5.668 | 5,161 | 319 | 188 | 503 | 5.165 | 8.707 | 7,313 | 1,206 | 187 | 3.542 | 58 |
| 1940.... . . . . . | 5.925 | 5.303 | 349 | 27391 | 538 | 5.387 | 8.998 | 7.109 | 1,657 | 232 | 3.611 | 129 |
| 1941. | 8.269 | 7.362 | 392 | 5159 | 661 | 7,607 | 12,711 | 6,079 10/ | 6,301 | 351 | 5.103 | 64 |
| 1942. | 13,668 | 12,993 | 389 | 2869 | 869 | 12,799 | 32,397 | 6,005 | 26,011 | 381 | 19.598 | 95 |
| 1943. | 23.385 | 22,144 | 324 | 916 / 21 | 1.103 | 22,282 | 78,179 | 5,635 | 72,109 | 435 | 55. 897 | 3 |
| 1944. | 45,408 | 41.685 | 431 | 3.292 11 | 1.260 | 44, 149 | 93.744 | 6,149 | 87.039 | . 556 | 49.595 | - |
| 1945. | 47.740 | 43.902 | 355 | 3.483 11/ | 1.283 | 46,457 | 200,405 | 8.730 | 90,029 | 1,646 | 53.948 | - |
| 2945-Tbluraary. . . . March. . . . . . . | $\begin{aligned} & 3,987 \\ & 6,908 \end{aligned}$ | $\begin{aligned} & 3,815 \\ & 6,431 \end{aligned}$ | $\begin{aligned} & 23 \\ & 33 \end{aligned}$ | $\begin{aligned} & 149 \\ & 444 \end{aligned}$ | $\begin{array}{r} 220 \\ 15 \end{array}$ | $\begin{aligned} & 3.767 \\ & 6.892 \end{aligned}$ | $\begin{aligned} & 7.460 \\ & 9.433 \end{aligned}$ | $\begin{array}{r} 463 \\ 2,142 \end{array}$ | $\begin{aligned} & 6.948 \\ & 8,246 \end{aligned}$ | $\begin{aligned} & 48 \\ & 45 \end{aligned}$ | $\begin{aligned} & 3,693 \\ & 2,540 \end{aligned}$ | - |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { 4pril. } \\ & \text { Kov.. } \end{aligned}$ | $\begin{aligned} & 2.967 \\ & 3.398 \\ & 5.916 \end{aligned}$ | $\begin{aligned} & 2,746 \\ & 2,921 \\ & 5,384 \end{aligned}$ | $\begin{aligned} & 33 \\ & 36 \\ & 33 \end{aligned}$ | $\begin{aligned} & 185 \\ & 442 \\ & 498 \end{aligned}$ | $\begin{array}{r} 39 \\ 313 \\ 2 \end{array}$ | $\begin{aligned} & 2,929 \\ & 3.085 \\ & 5,914 \end{aligned}$ | 7,968 <br> 9,275 <br> 9,641 | $\begin{array}{r} 594 \\ 522 \\ 1,469 \end{array}$ | $\begin{aligned} & 7.139 \\ & 8.156 \\ & 7.837 \end{aligned}$ | 236296 | 5.0406.290 | - |
|  |  |  |  |  |  |  |  |  |  |  |  | - |
|  |  |  |  |  |  |  |  |  |  | 335 | 3.727 | - |
| July...... | 2.154 3.281 5.192 | $\begin{aligned} & 2,527 \\ & 2,849 \\ & 4,847 \end{aligned}$ | $\begin{aligned} & 33 \\ & 32 \\ & 30 \end{aligned}$ | $\begin{aligned} & 195 \\ & 400 \\ & 315 \end{aligned}$ | $\begin{array}{r} 59 \\ 283 \\ 2 \end{array}$ | $\begin{aligned} & 2,695 \\ & 2,997 \\ & 5,289 \end{aligned}$ | $\begin{aligned} & 8,557 \\ & 7.354 \\ & 6,627 \end{aligned}$ | $\begin{array}{r} 702 \\ 193 \\ 1,210 \end{array}$ | 7.3256.3995.367 | $\begin{array}{r} 530 \\ 252 \\ 34 \end{array}$ | 5.8624.3572.422 | - |
| Auguet.... |  |  |  |  |  |  |  |  |  |  |  |  |
| September.. |  |  |  |  |  |  |  |  |  |  |  |  |
| October... | $\begin{aligned} & 2.581 \\ & 2,609 \\ & 4,222 \end{aligned}$ | $\begin{aligned} & 2,340 \\ & 2,383 \\ & 3,948 \end{aligned}$ | $\begin{aligned} & 35 \\ & 35 \\ & 32 \end{aligned}$ | $\begin{aligned} & 205 \\ & 191 \\ & 142 \end{aligned}$ | $\begin{array}{r} 52 \\ 235 \\ 4 \end{array}$ | $\begin{aligned} & 2.530 \\ & 2.374 \\ & 4.118 \end{aligned}$ | 5.950 4.656 <br> 5.445 | $\begin{array}{r} 787 \\ 430 \\ 2.201 \end{array}$ | $\begin{aligned} & 5,126 \\ & 4,226 \\ & 4,245 \end{aligned}$ | 38 | $\begin{aligned} & 3,420 \\ & 2,282 \\ & 1,327 \end{aligned}$ | - |
| Hovembor. |  |  |  |  |  |  |  |  |  |  |  | - |
| Decembur.. |  |  |  |  |  |  |  |  |  | - |  | - |
| 1946-Jamary... Fobruary. . | $\begin{aligned} & 3,848 \\ & 3.875 \end{aligned}$ | $\begin{aligned} & 3,451 \\ & 3,684 \end{aligned}$ | $\begin{aligned} & 42 \\ & 33 \end{aligned}$ | $\begin{aligned} & 354 \\ & 158 \end{aligned}$ | $\begin{array}{r} 30 \\ 196 \end{array}$ | $\begin{aligned} & 3.819 \\ & 3.678 \end{aligned}$ | 4,891 3.510 | $\begin{gathered} 791 \\ 660 \end{gathered}$ | $\begin{aligned} & 3,417 \\ & 2,702 \end{aligned}$ | $\begin{aligned} & 684 \\ & 148 \end{aligned}$ | $\begin{array}{r} 1.073 \\ -166 \end{array}$ | - |
| Torne |  |  |  |  |  |  | 3.510 |  |  |  |  |  |

Source: Dally Proarary statemedt.
Lean than $\$ 500,000$.
1/ Excludor amomia for public dobt retirement wich aro chargablo to the efining fond, itc, under ppecial protioloz of law.
For further dotaily, 100 Tablo 2 .
For explenstion moon tablon which follov antitled Soolel security Program".
4/ For further dotail $\mathrm{s}, 100 \mathrm{Tabl} 03$.
For further dote110, 100 Table 4 .
Jor further dotails, Table 5.
Total expenditares lese net recolpte.
Reproomite expenditures for poblio debt rotiremocto vhich aro charge able to the ninhing fond, otc, undor pecial provistione of lav.
I/ Includo recoverio of J. S. Inveotimonte in capital funde. such re-
coverion iotal 1n the ilsoal year 1941; $\$ 18$ million
10 Recolpto from retuctiono in oeqital stock and pald-in mupins ovallable to be relasuod undor exfoting lav aro included ae nagotive itens under expenditures. Frah reductione toteled $\$ 315=11$ 11an.
11) Includon dopoaite revalitig from the renegotiation of var contracte. Information on the amount of ouch dopodite 10 not available on the basil of Dally Treafury 8tatements. On the bacis of able on the basde of Dally Treagury 8tatemente. On the baels of

 yoar $1945 . \$ 2,04$
untary rotares.

Table 2.- Anslysis of Receipts from Internal Revenue 1/

| Fiscal your or month | Total | Iocome and profite taxes |  |  | Employment taxes |  |  |  | Miscol- <br> laneous <br> intermal <br> rovanue | Agrioul mural adjustment taxe: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Wi thheld by |  |  | Social eecurity taxer 4/ |  | Carrior:' Taxing Let of 1937 (Rallroad retirement) |  |  |
|  |  | Total | omplojers (Current <br> Tax Paymeot <br> Act of 1943) <br> 2) | Other 3/ | Total | Federal Ingtaranco Cootribut1oon let (01d-age 10 surance) | Toderal Jaomployceat Tax Act (Unomploymeat 10 gurance) |  |  |  |
| 1936.............. | 3.523 | 1,427 | - | 1,427 | - | - | - | - | 2.010 | 77 |
| 1937................ | 4.597 | 2,163 | - | 2,163 | 253 | 194 | 58 | - | 2,181 | - |
| 1938.. | 5,674 | 2,640 | - | 2,640 | 755 | 514 | 90 | 150 | 2,279 | - |
| 1939.. | 5.161 | 2,189 | - | 2,189 | 740 | 530 | 101 | 109 | 2.232 | - |
| 1940.. | 5.303 | 2,125 | - | 2,125 | 833 | 604 | 108 | 121 | 2,345 | - |
| 1942. | 7.362 | 3.470 | - | 3.470 | 925 | 691 | , 98 | 137 | 2,967 3,847 | - |
| 1942.. | 12,993 | 7.960 16.094 | - | 7.960 16.094 | 1.186 | 696 1.130 | 120 158 | 170 209 | 3.847 4.553 | - |
| 1943.. | 22,144 41,685 | 16.094 34.655 | 8,393 | 16,094 26,262 | 1,498 | 1.130 1.292 | 158 180 | 209 | 4.553 5.291 | - |
| 1945... | 41.685 43.902 | 34.655 35.173 | 8,393 10,289 | 26,262 24,884 | 1,739 1,780 | 1.292 1.310 | 180 185 | 285 | 5.291 6.949 | - |
| 2945-70bramay. | 3.815 | 2.922 | 1.295 | 1.627 | 341 | 222 | 124 10 | 65 | $552$ | - |
| 29rch...... | 6.451 | 5.818 | 883 | 4.935 | 93 | 18 | 10 | 65 | $520$ | - |
| 4 mil . | 2,746 | 2.167 | 600 | 1.567 | 45 | 41 | 3 | 1 | 534 | - |
| Mg. ....... | 2.921 | 2.027 | 1.282 806 | 745 3.930 | 337 | 316 | 12 | 60 | 567 56.1 | - |
| Jumb....... | 5,384 | 4.757 | 826 | 3.930 | 66 | 5 | 2 | 60 |  | - |
| गaly. | 2.527 | 1.743 | 669 | 1,073 | 66 | 62 | 3 | 2 | 718 | - |
| busuet..... | 2.849 | 1.665 | 1.200 | 466 | 306 | 286 | 12 | 8 | 877 | - |
| Soptember. . . | 4,847 | 4,208 | 768 | 3,440 | 66 | 5 | 2 | 59 | 573 | - |
| Ootober. | 2.340 | 1,593 | 572 | 1,021 | 58 | 54 | 3 | 1 | 689 | - |
| November. . . . | 2,383 | 1.524 | 1.076 |  | 257 | 238 | 10 | 5 | 602 | - |
| Deceaber. . . . | 3.948 | 3.366 | 707 | 2.699 | 66 | 7 | 1 | 59 | 516 | - |
| 1946-Jamary . . . . | 3.457 3.684 | $\begin{aligned} & 2,75 \\ & 2,790 \end{aligned}$ | $\begin{array}{r} 554 \\ 1.086 \end{array}$ | $\begin{aligned} & 2,201 \\ & 2,704 \end{aligned}$ | $\begin{array}{r} 51 \\ 300 \end{array}$ | 200 | $\begin{array}{r} 13 \\ 207 \end{array}$ | 5 3 | $\begin{aligned} & 645 \\ & 584 \end{aligned}$ | - |

Table 3.- Analysis of General Expenditures 1/

| Piacal yoar or moath | Total geasral - Ifond1turat | Votorans $\operatorname{Ldministration.~}$ intereat on fublic dobt, and raturde of tareo and tutios |  |  |  | Other general expenditures |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total | Voterane ${ }^{1}$ Adeiniotration 2/ 31 | Interant 00 the publio debt | Earund 01 taxes and antien 4) | Total | $\begin{aligned} & \text { Ald } \\ & \text { to } \\ & \text { acti- } \\ & \text { culture } \\ & 3 / 5 / \end{aligned}$ | Social secarity progral 3/6/ | Problic roris. I | $\begin{gathered} \text { Depart- } \\ \text { ontal } \\ \text { not } \\ \text { otherrien } \\ \text { olaesifi } \\ g f \end{gathered}$ | Cifillan Coneervation Corp: | $\begin{gathered} \text { Mrect } \\ \text { and } \\ \text { rork } \\ \text { rall:I } \\ 2 / \end{gathered}$ | Macallarooun $10 /$ |
|  | $\begin{aligned} & 5.946 \\ & 6.641 \\ & 5.985 \\ & 7.333 \\ & 7.109 \end{aligned}$ | 1,381 1,503 1,567 1,564 1,687 | $\begin{aligned} & 578 \\ & 581 \\ & 582 \\ & 557 \\ & 557 \end{aligned}$ | 749 866 926 941 1.041 | $\begin{aligned} & 54 \\ & 56 \\ & 59 \\ & 66 \\ & 89 \end{aligned}$ | 4.504 5.136 4.416 5.751 5.421 | 933 971 854 1.228 1.541 | $\begin{array}{r} 29 \\ 184 \\ 335 \\ 347 \\ 392 \end{array}$ | 730 1.024 804 1.000 949 | $\begin{aligned} & 424 \\ & 510 \\ & 481 \\ & 517 \\ & 546 \end{aligned}$ | 486 386 326 290 283 | 1.759 1.895 1.476 2,242 1.573 | 204 167 141 125 138 |
|  | 6.079 6.005 5.635 6.149 8.730 | 1.751 3.906 2.456 3.500 6.258 | 553 555 572 629 934 | $\begin{aligned} & 1.111 \\ & 1,260 \\ & 1,808 \\ & 2,609 \\ & 3,617 \end{aligned}$ | $\begin{array}{r} 87 \\ 91 \\ 76 \\ 262 \\ 1.707 \end{array}$ | $4.32711 /$ 4.099 3.178 2.049 2.47212 | 847 1,098 1,093 912 76312 | 451 515 514 529 497 | 738 880 543 433 323 | 525 544 590 692 788 | $\begin{array}{r}27 \\ 163 \\ 18 \\ \hline\end{array}$ | 1.374 970 299 17 | $\begin{array}{r} 129 \\ 129 \\ 121 \\ 66 \\ 101 \end{array}$ |
| 1945-30bruats. Karch. ... | $\begin{array}{r} 463 \\ 1,142 \end{array}$ | $\begin{aligned} & 322 \\ & 947 \end{aligned}$ | $\begin{aligned} & 75 \\ & 85 \end{aligned}$ | $\begin{array}{r} 91 \\ 678 \end{array}$ | $\begin{aligned} & 156 \\ & 234 \end{aligned}$ | $\begin{aligned} & 142 \\ & 194 \end{aligned}$ | $\begin{aligned} & 20 \\ & 55 \end{aligned}$ | $\begin{aligned} & 32 \\ & 37 \end{aligned}$ | 19 24 | $\begin{aligned} & 64 \\ & 70 \end{aligned}$ | * | -1 | 8 |
| April. <br> Meng. <br> Jane. | $\begin{array}{r} 594 \\ 822 \\ 1.469 \end{array}$ | $\begin{array}{r} 369 \\ 342 \\ 1.779 \end{array}$ | $\begin{aligned} & 85 \\ & 95 \\ & 96 \end{aligned}$ | $\begin{array}{r} 139 \\ 1.009 \\ 1 \end{array}$ | $\begin{aligned} & 145 \\ & 181 \\ & 214 \end{aligned}$ | $\begin{aligned} & 225 \\ & 48012 \\ & 149 \end{aligned}$ | $\begin{gathered} 85 \\ 33812 \\ 16 \end{gathered}$ | $\begin{aligned} & 50 \\ & 40 \\ & 33 \end{aligned}$ | $\begin{aligned} & 20 \\ & 20 \\ & 25 \end{aligned}$ | $\begin{aligned} & 62 \\ & 67 \\ & 67 \end{aligned}$ | - | * | 9 8 |
| July. <br> August. <br> Saptenber | $\begin{array}{r} 702 \\ 793 \\ 1,210 \end{array}$ | $\begin{array}{r} 525 \\ 50 \\ 1.060 \end{array}$ | $\begin{aligned} & 103 \\ & 110 \\ & 112 \end{aligned}$ | $\begin{array}{r} 156 \\ 99 \\ 647 \end{array}$ | $\begin{aligned} & 266 \\ & 347 \\ & 301 \end{aligned}$ | $\begin{aligned} & 176 \\ & 238 \\ & 150 \end{aligned}$ | $\begin{aligned} & 28 \\ & 46 \\ & 26 \end{aligned}$ | $\begin{aligned} & 47 \\ & 61 \\ & 24 \end{aligned}$ | 37 34 39 | 65 64 64 | (131/ | (13/ | 5 23 7 |
| October... <br> Yoverber. <br> Deceaber. | $\begin{array}{r} 787 \\ 430 \\ 1.201 \end{array}$ | $\begin{array}{r} 387 \\ 281 \\ 1.022 \end{array}$ | $\begin{aligned} & 133 \\ & 142 \\ & 162 \end{aligned}$ | $\begin{array}{r} 172 \\ 84 \\ 877 \end{array}$ | $\begin{aligned} & 82 \\ & 56 \\ & 43 \end{aligned}$ | $\begin{aligned} & 400 \\ & 148 \\ & 178 \end{aligned}$ | $\begin{aligned} & 35 \\ & 20 \\ & 26 \end{aligned}$ | $\begin{aligned} & 73 \\ & 31 \\ & 37 \end{aligned}$ | $\begin{aligned} & 37 \\ & 19 \\ & 38 \end{aligned}$ | $\begin{aligned} & 68 \\ & 66 \\ & 67 \end{aligned}$ | $\frac{13 /}{\frac{13}{13 /}}$ | $\begin{aligned} & \frac{23}{13} \\ & \frac{13}{23} \end{aligned}$ | $\begin{gathered} 188 \text { 14/ } \\ 11 \\ 10 \end{gathered}$ |
| 1946 - Jantary . . . . . <br>  | $\begin{array}{r} 791 \\ 660 \end{array}$ | $\begin{aligned} & 532 \\ & 467 \end{aligned}$ | $\begin{aligned} & 220 \\ & 255 \end{aligned}$ | $\begin{aligned} & 309 \\ & 118 \end{aligned}$ | $\begin{aligned} & 53 \\ & 94 \end{aligned}$ | $\begin{aligned} & 209 \\ & 193 \end{aligned}$ | $\begin{aligned} & 18 \\ & 40 \end{aligned}$ | $\begin{aligned} & 65 \\ & 50 \end{aligned}$ | $\begin{aligned} & 30 \\ & 25 \end{aligned}$ | $\begin{aligned} & 83 \\ & 65 \end{aligned}$ | $\frac{13 /}{13 /}$ | 13/ | 13 |

Sourco: Dally mroadury Statement.
Back Mgares: Mor moathly date for the pariod July 1941 through July 1944. seo "Freasury Bull otin" for Soptomber 2945, pagee 6 and 7 .
-Loes than $\$ 500,000$.
1 General oxpenditures nov include expenditures for revolving funde: back ilguree bave been rovisad accordingly.
2/ loclude public rozke endertake by the Voterang' Adminiatretion. Does not incivda tran fore to trubt scconnte, etc. These are abora in Table 5.
4) "Refunde of tarea" includ momto traneforred to public dobt accoart fo corex ismance of oxcese proilts tax rarard bonde and ecoclude rofond of taxen under tho Social security pragrim. Tho cose profits tax refand boade vere formerly 1 esued to corporatlon entiting them to a post-var credit equal to 10 多 of the ex cees proflte tax paid. Tho Tax Lafuetment lot of 1945 reduced by 10\% tho emoxnt of o工eos proilts tax to bo pald end ebolished the potmar credit. Yor amorrt of oxese prolits tar resund bonds in ruad, 606 the iret tablo in chaptor ostitlod public Dobt and Ouncenteed OblLzation of the Onited Stete Oovemasent". Outetanding oxeos profit! tax refund bonde may bo redecmed at the option of the bolder conmencing Jamary 2. 1946; vhem such redempt1an. occur. they Nil appar se rotixeesto of public dobt.
5) Consiste of Administretion of Sugar Act of 1937. Haricultaral Adturtaent Acency. exportation and cometio conmmption of acricultural comoditise, Parm Crodit haninistration, Farm Security hom in1atrat10n, Jedaral Jarm Mortong Corporatioa, Jedaral land bank,
 sioa Survict, Drpartaent of hericalturo departeantal midturn. and other.
6/ Iocludes railroad rotireaem and railroad unamplosaent activitios and oroludes uponditarss made by orfo for Eergency Managenent.

Var Mamporer Commision (U. S. Mpploymemt Sorvice) under authority of Social Security let, Yor iurthor detaile, toe tablee wheh follov on the Socdal ecurlty progras.
If Includes public buildinge. public highray (including forest reade find tralla), Fiver and harbor rork and flood control. Temosese ValIsy Autbority, Federal Pablic Eousirg Lathority (fermerly 0. S. Hovalig Authority), reclmation project and tho Pablio York idedointration. Jreludes certatn apenditures for public rorks in connoction 1 th mar activtien by the Iodaral Work Agomeg, beglantug July 1941.
8f Fuluder expencitures for tho J. 8. Maritive Cozaiso100, dpertsental copendtures under the Social necurlty progran and the Dopertment of Hyriculture departanatal expenditures.
I) Por additional information. "te "Ireamry Bulletin" for Argat 2945. page 6.
10 Include expenditure for the folloring 081100 of Educetion, and Public Eealth Sorvice of the Pederal focurity Arency: Pot 011100 Department portal dericiencies; Pederal Souning Aaminietration;
 allone; certaitn expenditure of the Parema Canal: and capital tock of tho Fedoral Depoit In rurence Corporation, Boas Orneril Iosn Corporation, Jederal bome loan bsats, and Disait er Loan Copporatior
 ropayneat of oepital fund by certeds Onited Staten Oorerment egemcien. For further dotill ese "Treatury Falletin" for Jum $19 / 3$. pege 9, footnoto 12.
12 Inoluden $\$ 257$ million for rentoration of cppitel Lppisemt of Canmodity Gredit Corporation applicable to P1seal genrs 1943 and 1944.
$\frac{13}{14}$ Clasolifiod as micallaneoun appondtures comancing Julv 1.2945.
14 Inciudas \$174 sillioy, Fuport-Inport Bank of Yachington - expltal tock.

## Budgetary Receipts and Expenditures - (Continued)

Table 4.- Analysis of Expenditures for War Activities
(In mallisone of collars)

| Mroal year or moth | Fotel | Yar Dopart neat | Eaty Depart ment | Miecelieneous var antivitieo |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Total laneows ver ac- <br>  |  | Pederal security 4 Bency | Fedural Vort: Agenes | Intional Eouning 4genc 1/ | $\begin{gathered} \text { Solective } \\ \text { Sorrioe } \\ \text { (uAndnion } \\ \text { trativo) } \end{gathered}$ | $\begin{aligned} & \text { Treasury } \\ & \text { Depart- } \\ & \text { ment } \end{aligned}$ | United <br> Ststes <br> Mari:imo <br> Camed - <br> 101 |  | $\begin{gathered} 41 d \\ \text { to } \\ \text { Ching } \end{gathered}$ | Jolted Hations Hallaf and Rohos $111-$ tstioa Ldnia. | $\begin{aligned} & \text { Surplus } \\ & \text { property } \\ & \text { dis eponal } \\ & \text { esencles } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { Other vas } \\ \text { ectivi- } \\ \text { t1es } \\ \text { oxperds- } \\ \text { turais } \\ 2 / \\ \hline \end{array}$ |
| 1936............ | 900 | 383 | 529 | $-12$ | - | - | - |  | - | - | -12 | - |  | - | - | - |
| 1937............. | 929 | 378 | 55 | -6 | - | - | - | - | - | - | -6 | - |  | - | - |  |
| 1938............ | 1.029 | 432 | 596 | 1 | - | - | - | - | - | - | 1 |  |  | - | - |  |
| 1939............ | 1. 206 | 490 | 573 | 44 | - | - | - | - | - | - | 4 | - |  | - | - |  |
| 1940............. | 1.657 | 667 | 892 | 99 | - | - | - | - | - | - | 98 |  |  | - | - |  |
| 1941............. | 6.301 | 3.678 | 2.313 | 310 | 3 | 62 |  | 45 | 18 | 24 | 51 | - | - | - | - | 108 |
| 1942............. | 26.011 | 14.070 | 8.580 | 3.362 | 696 | 111 | 62 | 297 | 33 | 519 | 929 | 132 | 200 | - | - | 382 |
| 1943............ | 72.109 | 42,265 | 20.888 | 8,955 | 2.011 | 153 | 215 | 605 | 52 | 1,201 | 2.776 | 1. 105 | 40 | - | - | 795 |
| 1944............ | 87.039 | 49,242 | 26.538 | 11,259 | 2.143 | 133 | 228 | 539 | 59 | 1,432 | 3.812 | 1,922 | - | - | ) | 992 |
| 1945............. | 90,029 | 50.337 | 30,047 | 9,645 | 1.198 | 122 | 185 | 70 | 63 | 1,462 | 3.227 | 2,042 | 140 | 124 | $3 /$ | 1.022 |
| 1945-Tobraery . . | 6,948 | 3,866 | 2.392 | 690 | 247 | 5 | 12 | -24 | 5 | 94 | 228 | 166 | - | 3 | 31 | 56 |
| March..... | 8.246 | 4,684 | 2.739 | 803 | 85 | 9 | 14 | 8 | 4 | 136 | 299 | 189 | - | 8 | $3 /$ | 91 |
| 4pril...... | 7.139 | 4.216 | 2,292 | 731 | 68 | 11 | 11 | 8 | 5 | 104 | 246 | 168 | - | 27 | 31 | 84 |
| Mey........ | 8,156 | 4,530 | 2,724 | 901 | 87 | 5 | 19 | 1 | 5 | 159 | 29 | 209 | 60 | 27 | $3 /$ | 68 |
| June....... | 7.857 | 4,604 | 2,289 | 885 | 80 | 2 | 12 | 11 | 5 | 103 | 277 | 220 | 60 | 42 | $3 /$ | 7 |
| Ju1g....... | 7.325 | 4.270 | 2,261 | 794 | 89 | 5 | 12 | 18 | 5 | 123 | 195 | 15 | 70 | 45 |  | 7 |
| engurt..... | 6.399 | 3.545 | 2,149 | 704 | 98 | 20 | 12 | 8 | 6 | 74 | 161 | 19 | 3 | 15 | 1 | 83 |
| Sept eaber. . | 5.357 | 3.244 | 1.659 | 44 | 39 | 8 | 9 | 13 | 5 | 43 | 90 | 162 | - | 15 | 1 | 58 |
| October.... | 5.126 | 2.976 | 1.590 | 599 | 3 | 4 | 10 | 13 | 5 | 105 | 88 | 178 | - | 42 | 2 | 62 |
| Eoveaber... | 4.226 | 2.552 | 1. 239 | 435 | 74 | 2 | 7 | -1 | 5 | 5 | 67 | 150 | - | 13 | ? | 59 |
| Deocuber. . | 4.245 | 2,476 | 990 | 778 | 4454 | 1 | 9 | 4 | 4 | 72 | 44 | 118 | - | 36 | - |  |
| 1و46-Jenuary.... | $\begin{aligned} & 3,407 \\ & 2,702 \end{aligned}$ | $\begin{aligned} & 1.519 \\ & 1.588 \end{aligned}$ | $\begin{array}{r} 1.566 \\ 883 \end{array}$ | $\begin{aligned} & 331 \\ & 231 \end{aligned}$ | $\begin{aligned} & 10 \\ & 62 \end{aligned}$ | $\begin{aligned} & 3 \\ & 2 \end{aligned}$ | ? | -2 | 3 5 | 50 | $\begin{array}{r} \mathbf{3 5} \\ -73 \end{array}$ | 112 | 2 | $\begin{aligned} & 60 \\ & 74 \end{aligned}$ | 3 | $\begin{aligned} & 50 \\ & 35 \end{aligned}$ |

Foty: For beok figure: for the period Joly 1940 through dpril 1943. 100 the "Mreavory Brllotin". Nas 1943. page 7.
i) Loss than \$500,000.

1/ Includos mar publio hound ag sunctions.
Sloilar 1 teme for periods prior to itecal year 1941 are claselfled under cother copartmental" and "Othar general copanditures' in Table 3. Iroludan mar exp maiturve of Commerce, Juatice, interior, Labor, and State Departeants; Civil Service Cominision; Feacutive ofile of the Preollent (inciuding orfice for Maergency Managenemt): Panama Camal; and oapital otocic of swiler Mer Plants Corportioa. Includes Defnase A1d Spectal Joud through the 11 ecal jear 19438
tharsaftor such expenditures aro rollocted wh thin the reapectivo dopartaent.
3) Clasalfiostion changed to rall ect expenditures for the flecal year 1946 under "Yec metivition". Prior jear expendituree ero includel under "Feneral
4) Paymont of $\$ 370,286,944$ rea made on Doc. 29, 1945, by the Yedoral Suryive Compodities Cosporation of the Department of Africultrise to the Conmodity Credit Corporation in reindirement for acricultural comoditios procured in conneation yith the lead-l enge progran and reflected in provioun expenditures by the Cownolity Eredit Corporstioa.

Table 5.- Analysis of Expenditures for Transfers to Trust Accounts, Etc.

| F1 tocal year or month | Tohal | Voteren: Adminiotretion 1/ 2/ | Social security progran 1/3/ | Coverme ent Taployees! ratirement funde (0. S. blare) | Aid to agriculture $1 / 4$ | Federal contribation to Distetct of Columbia |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{r} 1.820 \\ 608 \\ 225 \\ 187 \\ 232 \\ 331 \\ 351 \\ 435 \\ 1.646 \\ 448 \\ 45 \\ 236 \\ 296 \\ 355 \\ 530 \\ 162 \\ 34 \\ 38 \\ \hline \end{array}$ | $\begin{array}{r}1.773 \\ 557 \\ - \\ - \\ 10 \\ 1 \\ 30 \\ 101 \\ 1,126 \\ 48 \\ 45 \\ 200 \\ 296 \\ 335 \\ 105 \\ 162 \\ 34 \\ 1 \\ - \\ \hline\end{array}$ | $\begin{array}{r}5 \\ 146 \\ 107 \\ 121 \\ 132 \\ 145 \\ 221 \\ 274 \\ 328 \\ \hline\end{array}$ | $\begin{array}{r} 41 \\ 47 \\ 73 \\ 75 \\ 87 \\ 93 \\ 103 \\ 107 \\ 177 \\ 197 \\ - \\ - \\ - \\ - \\ 247 \\ - \\ - \\ - \\ - \\ - \\ - \end{array}$ | $\begin{array}{r} - \\ 18 \\ 126 \\ 127 \\ -3 \\ - \\ - \\ - \\ - \\ -18 \\ - \\ \hline \\ \hline \\ \hline \end{array}$ | 6 <br> 5 <br> 5 <br> 5 <br> 6 <br> 6 <br> 6 <br> 6 <br> 6 <br> 6 <br> - <br> - <br> - <br> - <br> 6 <br> - <br> - <br> - <br> - |
| Soarca: Dully Trearay Staf emont. <br> - Lese then \$500,000. <br> 1) Laditiomal traneatiozs are show ia Table 3. <br> 2) Compriees stfulted Borvioe Cectilicate Jund end the Satiomal Sor Fice Life Inrurance fond, adminsetornd by the Veterand Limloletren t10s. <br> 3) Includes rall roed retirement and rallroad meaployeant aotivitien. <br> For forther apleration eot tables which follow on Sootal exe progran. <br> 4) Eopresente tranmations ia comnodity food atame by Dopertmen Africultare. This aotivity formerly one mater the orrioe of tribution and prior theroto under the foricultural Marteting faindetration. |  |  |  |  |  |  |

Budgetary Receipta and Expenditurea - (Continued)
Table 6.- Totals by Months, Beginning with 1936


## BUDGETARY RECEIPTS AND EXPENDITURES




Office of the Secrefory of the Treasury, Division of Research and Statistics

Trust Accounts, Etc. Receipts and Expenditures
(In alllions of dollars)


Trust Accounts, Etc. Receipts and Expenditures - (Continued)
(In milllons of dollare)

| Fiscal yanr or mosth | Other trugt account o $1 /$ |  |  | $\begin{aligned} & \text { Increment } \\ & \text { on gold } \end{aligned}$ | Selgalorage on ellvar | Kacellaneous funde and accounte ?/ |  |  | Transactions in cheching accounte of Governmeat agenclec, etc. (at) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3et | Iecelpto | Eppend1tures | Liet | Set | Net | Recelpte | $\begin{aligned} & \text { Expond 1- } \\ & \text { turee } \end{aligned}$ | Total | Iexuance of obligatione (not) $3 /$ | Other trane act100e (not) |
| 1936. | +34 | 2,053 | 2,020 | 1403 | +176 |  |  |  | +108 |  |  |
| 1937. | +20 | 558 | 538 | -99 | +40 | - | - | - | +314 | 4 | 4) |
| 1933. | -4 | 323 | 327 | -51 | $+30$ | - | - | - | +204 |  | 4 |
| 1939 | +24 | 349 | 325 | -5 | +90 | -2 | - | -2 | +768 | +1,106 | -337 |
| 1940. | +35 | 366 | 331 |  | +49 | +16 | 43 | 27 | +34 | +288 | -354 |
| 1941. | +20 | 406 | 386 | - | +20 | +11 | 244 | 233 | -218 r | +852 | -1.069 |
| 1942. | +1,6 | 472 | 426 | - | +14 | +39 | 331 | 292 | -3.625 | -1.809 | -1,815 |
| 1943 | +92 | 658 | 567 | - | - | +241 | 155 | -86 | -2,194 | -594 | -1.500 |
| 1044 | +129 | 949 | 820 | - | - | +204 | -3 | -207 | -4,403 | -2.874 | -1.529 |
| 1945. | +620 | 1.693 | 1.072 | - | - | +1,302 | . | -1.302 | -1.175 | -1. 553 | +374 |
| 1945-Fobruayt. | +140 | 122 | -18 | - | - | +76 |  | -76 |  |  | -8 |
| March.... | +73 | 148 | 15 | - | - | -7 | - | 7 | $+407$ | -4 | +411 |
| derll. | +10 | 128 | 117 | - | - | -15 | - | 15 | -71 | -4 | -68 |
| Hav... | $+109$ | 153 | 43 | - | - | +70 | - | -70 | +154 | -147 | +301 |
| Jume. | -84 | 225 | 242 | - | - | +51 | - | -51 | -778 | -757 | -21 |
| July. | +53 | 355 | 302 | - | +35 | -29 | - | 29 | -220 | -267 | +45 |
| Ayruet... | -73 | 82 | 394 | - | +8 | -86 | - | 86 | $+26$ | +201 | $-176$ |
| Sestezbor.... | +209 | 266 | 58 | - | +21 | -55 | - | -55 | -5. | -20 | -41 |
| Octobar | +84 | 179 |  | * | +17 | -118 | - | 118 | +274 | +29 | +246 |
| \#overber. | +81 | 194 | 113 | * | +17 | $-24$ | - | 24 | +79 | -24 | +103 |
| Docamber. . . . | +57 | 138 | 81 | * | +21 | -74 | - | 74 | +395 | -10 | $+105$ |
| 1946-Jamary. .... | -356 | 174 | 429 | - | +43 +30 | -99 | - | 99 | +9 | +46 -11 | -57 +2 |

Source: Dally froaeluy Statement.
Bacie zifureo: For Monthly data for the period July 19 hl through Jaly 294. eeo Wirearny Bollotin" for Soptoabor 1945, pacee 11 and 12.
r gerieod.

- Leee than $\$ 500,000$

1/ Includes Governmeat Retiremoot funis, etc. (See footmote 2.)
2) Complaes Public Work Adminlotratioo revolviae suni, special
depogits (net), and, during the 11 acal yeare 1940 through 1945.
 culture. Comnencins July 1, 1945, such trameactione are claselfied culture. Compancins July"
3/ Sot recelpte in this colum cosatitute not ealos, and not axpondi-
tires constitute not rederptione of obllgatione.
4 Detrile not evallablo.

Means of Financing Cash Requirements

| Tiecal jear or eonth | Amount required to bo pinanced |  |  |  | Moans of pinancing |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total amount required to be financed | ```Not bu&getery doficit 1/``` | Hot Increase In General 7and balance | Het oxpoaditures 1a truet accounts, ote. 2/ | Total amount f1nanced | Increase in public debt | Het decrease <br> 1a Geaeral <br> Fund balance | Het recelpte 1a truat accounts. ote. 2/ |
|  | 5.390 3.149 1.384 4.164 3.611 | 4,550 <br> 3.149 <br> 1,354 <br> 3.542 <br> 3.611 | 840 - 622 - | - | 5,390 3.149 1.384 4.164 3.611 | 5.078 2.646 740 3.275 2.528 | 128 338 947 | $\begin{aligned} & 312 \\ & 374 \\ & 306 \\ & 890 \\ & 136 \end{aligned}$ |
|  | 5.994 23.461 64.274 64.307 58.477 | $\begin{array}{r} 5.103 \\ 19.598 \\ 55.897 \\ 49.595 \\ 53.948 \end{array}$ | 742 358 6.515 10.662 4.529 | 148 3.506 1,861 4.051 | 5.994 23.461 64.274 64.307 58.477 | 5.994 23.461 64,274 64,307 57.679 | - | 798 |
| 1945-7ebraasy <br> March. ..................................... . . | $\begin{aligned} & 3,693 \\ & 2,540 \end{aligned}$ | $\begin{aligned} & 3,693 \\ & 2,540 \end{aligned}$ | - | - | 3.693 2.540 | 1.300 242 | $\begin{aligned} & 2,292 \\ & 2,036 \end{aligned}$ | $\begin{aligned} & 101 \\ & 262 \end{aligned}$ |
|  | $\begin{array}{r} 5,040 \\ 6,190 \\ 19,850 \end{array}$ | 5.040 6,190 3.727 | 15.073 | 1,050 | 5,040 5,290 19,850 | $\begin{array}{r} 1.120 \\ 3.763 \\ 19.850 \end{array}$ | 3.911 1.741 | 686 |
| 5015 <br> Aryast <br> Soptelber | 5.978 4.407 1,517 | 5.862 4,357 1.422 | - | 216 50 95 | 5.978 4.407 1.57 | 3.362 956 -980 | $\begin{aligned} & 2,615 \\ & 3,451 \\ & 2,497 \end{aligned}$ | - |
| October. <br> Formber <br> Decaber | $\begin{array}{r} 3,420 \\ 3,914 \\ 12,886 \end{array}$ | $\begin{aligned} & 3,420 \\ & 2,282 \\ & 1,327 \end{aligned}$ | $\begin{array}{r} 1.632 \\ 11.558 \end{array}$ | - | $\begin{array}{r} 3,420 \\ 3,924 \\ 12,886 \end{array}$ | $\begin{array}{r} -203 \\ 3.524 \\ 12 . \pi 73 \end{array}$ | 3.321 | $\begin{aligned} & 302 \\ & 390 \\ & 113 \end{aligned}$ |
| 1946-Samary. . . . . . . . . . . . . . . . . . . . . . . . . Pobruary. . . . . . . . . . . . . . . . . . . . . | $1.3449$ | 1.073 -168 | 534 | 276 | $\begin{array}{r} 1.349 \\ 366 \end{array}$ | $\begin{aligned} & 72 \\ & 327 \end{aligned}$ | 57 | $39$ |

Sources Daily trenctury Statement.
1/ Frivies emoment: for public dobt retirement vhich are chargeablo to the sinkting fond, eto., mior epectal propialone of 1 Em.
2) Copprises trunt socounte, ohecking sccount: of Government agencios.
ote., increment on gold, selgiorage on ollver, and minellaneous funds and accounte. Increment on gold amivdes axpenditures for netional benk note retiremente.

## Section I.- Budgetary Receipts and Expenditures

Table l.- Social Security Act

| Thecal yoar | Recolpts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Groes recoipte |  |  | Lees amounts credited to Foderal O1d-4go and Serrivare Insuranco Truot Prend 3/ | $\xrightarrow[\text { receipta }]{\text { ret }}$ |
|  | Total | Social Socurity taxas |  |  |  |
|  |  | Toderal Ineurance Contributione det (01d-age ineurance) 1) | Federal Opemplogment 7ax let (Jnemployment insuranco) 2) |  |  |
| 1937. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 252.2 | 194.3 | 57.8 | 265.0 | -12.8 |
| 1938. | 604.4 | 514.4 | 90.1 | 387.0 | 217.4 |
| 1939. | 631.2 | 530.4 | 100.9 | 503.0 | 128.2 |
| 1940.. | 712.2 | 604.7 690.6 | 107.5 | 537.7 | 174.5 |
| 1942............................................... | 1,015.6 | 895.6 | 119.9 | 868.9 | 146.7 |
| 1943. | 1,288.9 | 1,130.5 | 158.4 | 1,103.0 | 185.9 |
| 1944. | 1.472 .0 | 1.292.1 | 179.9 | 1,259.5 | 212.5 |
| 1945.............................................. . | 1.494 .5 | 1.309.9 | 184.5 | 1.283 .0 | 211.5 |
| 2945-7abraary.... | 336.3 | 222.1 | 114.3 | 219.7 | 116.6 |
| March. ...... | 27.4 | 27.6 | 9.7 | 15.3 | 12.0 |
| Apr 11. | 44.0 | 42.2 | 2.8 | 38.3 | 5.2 |
| Meg. ....................................... | 328.0 | 315.6 | 12.3 | 373.2 | 14.7 |
| stone......... | 6.2 | 4.6 | 2.5 | 2.2 | 3.9 |
| soly...................................... | 64.5 | 61.5 | 3.0 | 59.0 | 5.5 |
| Areut.................................... | 297.9 | 285.8 | 12.1 | 283.3 | 14.5 |
| Soptamber. ................................. | 6.5 | 4.7 | 1.8 | 2.3 | 4.2 |
| 0ctabar.................................... | 51.0 | 54.4 | 2.6 | 51.6 | 5.4 |
| \#ovenber . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 248.0 | 257.8 | 20.3 | 234.9 | 13.1 |
| December. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 7.7 | 6.9 | . 3 | 4.1 | 3.6 |
| 1946-јambary. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 46.1 | 32.8 | 23.3 | 29.5 | 16.6 |
| Yobramry................................... | 306.5 | 199.5 | 107.0 | 196.2 | 110.3 |


| Necal year or mosth | Expenditures |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | $\begin{aligned} & \text { Atmind } \\ & t 5 \sin 1 \mathrm{ve} \\ & \text { expanaet } \\ & 4 / \end{aligned}$ | Total | Orants to States |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Earund: } \\ & \text { of } \\ & \text { taxes } \end{aligned}$ |  |
|  |  |  |  | Social Security Board |  |  |  | Pablic <br> Eealth Sertico | Departvent of Liabor |  |  | Orfice for Kmergoncy Managemed |  |  |
|  |  |  |  | $\begin{array}{\|c} \text { O1d-azo } \\ \text { ascidt- } \\ \text { ance } \end{array}$ | Ald to dapendent chlldren | Ald 10 the blind | Tnemployment conpeaset10n adtalnistration | Pablio health work | Maternal and child hoalth -arvices | ```Services far crippled ch1ldrea``` | Child velfere aervice | Var <br> Manpover Cominiosion ( 0.5. <br> Maplaymant Sorvice) |  |  |
| 1937. | 182.7 | 15.8 | 166.9 | 124.8 | 14.3 | 4.6 | 9.1 | 7.8 | 3.1 | 2.1 | 1.0 | - | - | 195.5 |
| 1938. | 332.5 | 20.0 | 271.5 | 182.2 | 25.5 | 5.2 | 41.9 | 8.9 | 3.8 | 2.7 | 1.4 | - | 41.06 | 115.1 |
| 2939. | 343.3 | 21.3 | 320.3 | 208.8 | 31.0 | 5.3 | 58.9 | 8.0 | 3.7 | 3.0 | 1.5 | - | 1.8 | 215.1 |
| 1940. | 384.2 | 25.3 | 356.5 | 227.6 | 45.4 | 6.2 | 58.3 | 9.4 | 4.8 | 3.3 | 1.5 | - | 2.5 | 209.7 |
| 1941. | 449.4 | 31.5 | 415.2 | 260.1 | 63.2 | 7.1 | 63.0 | 10.8 | 5.5 | 4.0 | 1.5 | - | 2.6 | 322.5 |
| 1942. | 504.4 | 31.5 | 469.6 | 299.1 | 69.4 | 8.0 | 70.3 | 11.4 | 5.9 | 4.0 | 1.6 | - | 3.5 | 357.8 |
| 1943. | 527.2 | 33.3 | 491.1 | 316.9 | 67.3 | 8.5 | 55.1 | 10.7 | 6.5 | 3.8 | 1.6 | 20.7 | 2.8 | 341.3 |
| 1944. | 524.2 | 32.1 | 488.6 | 360.6 | 57.0 | 10.3 | 36.3 | 10.9 | 6.2 | 3.8 | 1.4 | 1.3 | 4.2 | 311.7 |
| 1945. . | 491.3 | 31.9 | 451.9 | 333.6 | 52.8 | 20.0 | 34.2 | 10.7 | 5.4 | 3.8 | 3.4 | . 1 | 7.4 | 279.8 |
| 1945-robroary . . . | 31.8 | 2.3 | 28.9 | 22.4 | 4.6 | . 3 | - | . 3 | . 6 | . 3 | - | * | . 6 | -84.8 |
| Karoh. . | 36.1 | 3.2 | 32.5 | 27.6 | 3.4 | . 8 | . 1 | . 2 | . 3 | . 2 | - | - | . 5 | 24.1 |
| 4 tpr 11. | 49.3 | 2.8 | 45.9 | 31.6 | 4.7 | 2.0 | 4.8 | 2.2 | . 7 | . 6 | -3 | * | . 6 | 44.1 |
|  | 39.3 | 3.0 | 35.7 | 28.9 | 4.6 | 2.0 | . 1 | .2 | . 5 | . 4 | - | - | . 6 | 24.5 |
| June...... | 32.7 | 2.8 | 29.2 | 22.1 | 3.4 | .3 | 2.7 | . 1 | .4 | .2 | - | * | . 7 | 28.8 |
| Julv.. | 46.8 | 2.4 | 43.8 | 29.0 | 4.5 | . 7 | 8.8 | . 2 | . 4 | . 2 | . 2 | - | . 6 | 42.3 |
| Anreat.... | 60.6 | 3.2 | 56.9 | 45.3 | 7.6 | 1.6 | 1.2 | . | .4 | .5 | .2 | - | .5 | 46.0 |
| Bptellar.. | 23.3 | 3.1 | 19.4 | 14.2 | 2.1 | . 2 | 2.3 | - | . 4 | .2 | - | - | . 8 | 19.0 |
| October. | 72.0 | 3.1 | 68.2 | 47.4 | 7.1 | 1.5 | 12.8 | - | . 2 | . 1 | . 2 | - | . 6 | 66.6 |
| Harabar. | 30.9 | 3.3 | 27.1 | 21.2 | 3.4 | . 5 | 1.2 | - | $\cdot 5$ | . 3 | .1 | - | .5 | 17.8 |
|  | 36.0 | 3.4 | 32.4 | 26.2 | 2.7 | . 8 | 1.1 | - | .9 | .6 | - | - | .2 | 32.4 |
| 1946.semuary. | 64.6 | 2.7 | 61.7 | 41.0 | 8.6 | 2.4 | 9.5 | - | . 7 |  | . 2 | - | .2 | 48.0 |
|  | 49.5 | 3.0 | 45.4 | 34.9 | 5.4 | . 7 | 2.8 | - | . 8 | .7 | . 1 | - | 1.1 | -60.8 |

Bource: Dally treasury statemant
Loest than 50,000 .
If Formerly Titl. FIII of tho Soclal Secority het.
Poracriy thtle II of the Sochal Socurity bet. Inclades amomat equal to appropritilias to Ballraad Theaploynent Insmaneo diataletration huad orodralent to amounte of taren colleoted with reapect to tho poriod froe Jamery 1936 to Jun 1939, inoleatre, frove anployere rabjoot to the Rallroad Dinemploysent Inrarance ict (Swo Table 3 of Section I).
3) Prior to Jamoert 1, 1940 , Fleman ropreseot amount trangeferad to
 fore" rere made to the Yederel Old-Aco and Survivore Incurane Trust
 of the Ireacus and "eppropriated" direotly to the Foderal 01d-4.eo

 to cover atmioletrative expeoten, whoh are shove as expanditurie in

3eotion II. Tasle 1.
4 Includen only expendituree froe approprietioes made epecificaly Ior adxinistretive mponsel ralating to tho social sacarity hets manoly. Soctal Security Board, Department of Commeree, and Depart
 foud of the Treasury umier Section 201 (f) af the Social spourlty ict, as amanded. Beginaing Jaly 1, 1940, includer al atministror tive expeceen under the Yager-Poyser Ant. Suclude admindetrativo expencos parable from other ppropriation. prinolpally for the folloving queciess pareare of Iat erinal Revercue of the Trearus Department, and Fublio Eleaith Servioe end Offioe of Iducation of tho Federal Securlty 4 Eenol
5 Covared by appropitatione by Ooncreat.
 Hil million for refonding to orrtaln stete portions of Joderel employern' tex far 1936 collected under the Soelal Socmity hot.

Social Security Program - (Continued)

## Section I.- Budgetary Receipts and Expenditures - (Continued)

Table 2.- Railroad Retirement Act
(In million of dollara)

| Hecal year or month | Beoel pt: | Expends turee |  |  |  | Bxceob of oxpendituree $2 /$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Carriori Taxing Act of 1937 | Totel | Administrative expenser $1 /$ | Tranafora to Railroad Rotirement Lecount (trust account) | Botands of texee |  |
| 1937. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | . 3 | 1.5 | 1.5 | - | - | 1.2 |
| 1938. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 150.1 | 149.0 | 2.6 | 146.4 | . 1 | -1.1 |
| 1939. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 109.3 | 110.0 | 2.9 | 107.1 | .1 | . 7 |
| 1940. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 12.0 | 123.3 | 2.6 | 120.7 | - | 2.3 |
| 1941. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 136.9 | 125.2 | 3.8 | 124.4 | .1 | -8.7 |
| 1942. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 170.0 | 148.5 | 7.6 | 140.9 | - | -21.6 |
| 1943. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 208.8 | 220.2 | 5.4 | 214.8 | - | 11.4 |
| 1944. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 267.1 | 265.3 | 2.5 | 262.7 | . 1 | -1.8 |
| 1945. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 285.0 | 311.3 | 2.3 | 308.8 | . 2 | 26.3 |
| 1945-5ohreary. . . . . . . . . . . . . . . . . . . . . . . . . . | 4.7 | . 2 | . 2 | - | .1 | -4.4 |
| Karah. . . . . . . . . . . . . . . . . . . . . . . . . . | 65.5 | .2 | . 2 | - | - | $-65.3$ |
| 年r11. . . . . . . . . . . . . . . . . . . . . . . . . . . | 1.5 | 35.7 | . 2 | 35.5 | - | 34.2 |
| Kay................ . . . . . . . . . . . . . . . . | 8.6 | . 3 | . 2 | - | . 1 | -8.3 |
|  | 60.0 | .2 | . 2 | - | - | -59.8 |
| Julv. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1.5 | 180.1 | . 2 | 179.9 | $\cdots$ | 178.6 |
| irget. . . . . . . . . . . . . . . . . . . . . . . . . | 8.3 | $\cdot 1$ | $\cdot 1$ | - | - | -8.2 |
| 3nptublucr . . . . . . . . . . . . . . . . . . . . . . . . | 59.4 | - 3 | $\cdot 3$ | - | - | -59.1 |
| Oetobrr. . . . . . . . . . . . . . . . . . . . . . . . . | 1.5 | 37.2 | . 2 | 57.0 | - | 35.7 |
| Evruber...... . . . . . . . . . . . . . . . . . . . . | 8.5 | . 1 | . 1 | - | - | -8.4 |
| Doetbler. . . . . . . . . . . . . . . . . . . . . . . | 58.5 | . 3 | . 2 | - | . 1 | -58.2 |
| 1946-5amary . . . . . . . . . . . . . . . . . . . . . . . . . . . | 5.1 | 37.4 | . 3 | 57.0 | . 1 | 32.3 |
| Fobriary. . . . . . . . . . . . . . . . . . . . . . . . . | 3.5 | . 2 | . 2 | \% | - | -3.2 |

Source: Daily Trearary Statement.
Leat than $\$ 50,000$.
1/ Inoluder only expendituren from appropriatione mado apocifioally for
2) Covered by appropriationi froil the oenoral rund of the Treasury.

Table 3.- Railroad Unemployment Insurance Act 1 /
( (In millions of dollere)

| Miseal jear or month | recoipto | Expendituree |  |  | liscess of oxpeaditure: 5/ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ```Batlroad unemploy- ment Insuranco contributions 3)``` | Total | Adalninetrativo oxperson (Rallroad Jnemploywent Ianarance Adminiatration Pond) $3 /$ | Irsuefore to Rallroad Unemploymont Ineurane lecount. Unemploymeat Pruat Thnd 4/ |  |
| 1937....................... | - | - | - | - | - |
| 1938. | - | - | - | - | - |
| 1939. | 4.9 | 5.5 | . 5 | - | .5 |
| 1940.. | 4.9 6.8 | 5.0 10.9 | 5.0 3.4 | 7.5 | 4.1 |
| 1941. | 6.8 8.5 | 10.9 6.4 | 3.4 2.5 | 7.5 | - 4.1 |
| 1943. | 10.3 | 8.2 | 2.2 | 6.0 | -2.1 |
| 194. | 12.1 | 14.9 | 3.2 | 11.7 | 2.7 |
| 1945.. | 13.2 | 12.6 | 3.7 | 8.9 | -. 6 |
| 1945-701 reary. Mareh. | 3.1 | . 2 | . 2 | - | -2.8 |
| 年rav. . . . . . . . . . . . . . . . . . . | . 1 | . 3 | . 3 | - | . 2 |
| Jome... | 3.1 | . 3 | . 3 | - | -2.8 |
|  | - | 9.9 | . 3 | 9.6 | 9.9 |
| Anrut... | . 1 | . 3 | . 3 | - | . 1 |
| September.......... | 3.1 | . 3 | . 3 | - | 2.8 |
| Dotober. . | - | . 4 | . 4 | - | . ${ }^{2}$ |
| Pormber. . . . . . . . . . . . | 3.1 | . 3 | . 3 | - | . 2 |
|  | 3.2 | - | $\cdot 3$ | - | -2.9 |
| 1946-5arasy. . | - | . 2 | :2 | - | . 2 |
| Pobramy. | .1 | . 2 | . 2 | - | . 2 |

soureot Daily Frwarty bictement.
Lest than $\$ 50,000$.
 Roprocente 106 of contribations vader the Ratlroad On mploymant Ingurasee lot; the rumaloirg $90 \%$ is deposited in the riflroad On--ploymant In rurunce iccount, Don Lemployent Truat ford ( 800 seotion II, Table 3). Froludes amount espropriat od to thalrosd Onemploy-
 ooll eoted for the period Jameary 1936 through Jone 1939 fion en ployeri fubject to the Eallroad Unemplogment Incuranco Act. Thece momet ageragited $\$ 15.0$ alllion and vare dictribated of cal ender
yeara, at lollows 1937, $\$ 5.3$ tillion; 1938, 6.8 anllion; and for the 21rst if monthe of the oaladar year 1939, \$2.9 willas Theoe amount a are inoluded in mable I undor Federal thepioynat Tax lot (moployment larmance).
3/ Inoludee only apento turee from eppropsiatians made epoifleally for adininistratio expenes relatiog to the Bailroed Dremplognent In eurence lot.
 mini atrat 1oa Jond (under wot of Oct. 10, 1940).
5/ Coverud by expropriations by Consres.

Social Security Program－（Continued）

## Scction II．－Statements of Trust Accounts

Table 1．－Federal Old－Age and Survivors Insurance Trust Fund ${ }^{1 /}$

| Find of fiacal your ar month | Racalpt： |  |  | Epandituras |  |  | Balanco |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total recelpte | Appropris－ t10a by Congrean | Interant 00 さロvent－ mant！ | Totel axpoadi－ ture | 014－age <br> banafit <br> paymante | BeImburament for adminiatrativo axpea日a日 ？ |  | Invest－ mante | Unoppandad balanca |  |
|  |  |  |  |  |  |  | Tatal |  | In Ooneral Tund | In di sbur oling afflcerla account |
| 1937. | 267.3 | 265.0 | 2.3 | － | ＊ | － | 267.2 | 267.1 | 113.1 | .1 |
| 1938. | 782.7 | 765.0 | 17.7 | 5.4 | 5.4 | － | 777.2 | 662.3 | 113.0 | 1.9 |
| 2939. | 1，199．6 | 1.155 .0 | 44.6 | 19.3 | 19.3 | － | $1,180.3$ | 1.177 .2 | ． 1 | 3.0 |
| 1940. | 1．792．1 | 1.705 .0 | 87.1 | 47.4 | 35.1 | 12.3 | 1．744．7 | 1.738 .1 | 6.5 | 6.1 |
| 1945. | 2．536．2 | 2.393 .1 | 243.1 | 138.6 | 99．5 | 39.1 | 2．397．6 | 2．380．6 | 6.2 5.2 | 20.4 |
| 1942 | 3.502 .8 | 3.288 .8 | 214.1 | 275.6 | 209.8 | 65.9 93.4 | 3.227 .2 $4,268.3$ | 3.201 .6 4.236 .8 | 7.2 | 24.5 |
| 1943. | 4，720．7 | 4． 419.3 | 301.5 | 452.4 669.6 | 359.1 543.7 | 126.0 | 5．246．4 | 5．408．9 | 16.1 | 21.4 |
| 1944. | 6，116．0 | 5.711 .4 7.021 .3 | 404.7 528.5 | 669.6 936.4 | 783.5 | 152.9 | 6．613．4 | 6，546．3 | 32.0 | 35.1 |
| 1945. | 7，549．8 | 7．021．3 | 528.5 | 936.4 | 103.5 | 12.9 | 6．613．4 | ，516． |  |  |
| 1945－December | 8，27．7 | 7.672 .4 | 545.2 | 1.097 .0 | 928.1 | 168.9 | 7.120 .7 | 7．054．4 | 2.4 | 4.9 |
| 1945 －J antury． | $8,265.9$ | 7.705 .3 | 560.6 | 1，128．3 | 956.1 983.8 | 172.2 175.5 | 7.137 .6 7.306 .1 | 7.044 .4 7.044 .4 | $\begin{array}{r} 46.3 \\ 25.5 \end{array}$ | $44.9$ |
| Jobsayy． | 8.465 .4 | 7.904 .8 | 560.6 | 1，159．3 | 983.8 | 175.5 | 7．306．1 |  | 25.5 |  |

Sowre：Dally Trasmury Statement．
－Ioee than $\$ 50,000$ ．
1）Includee tranmot lone offected under the predeceacor OLd－4fe Reenrte

2）Tider Sectloz 201 （1）of the Soclal Securlty det amendmento of 1939.

Table 2．－Railroad Retirement Account

| md of liacal year ar month | Recolpte |  |  | Lxpendituras | Balanc＊ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Total } \\ \text { recalpt } \end{gathered}$ | Approprietion by Coagreas | Interast ot Invantant | Banapit payente | Total | Invortanat | Trempendad balanca |  |
|  |  |  |  |  |  |  | $\begin{aligned} & \text { Io Geoeral } \\ & \text { rund } \end{aligned}$ | In diobuting offlcar＇account |
| 1937. | 46.6 | 46.6 | － | 4.0 | 42.6 | 6 | 36.6 | 6.0 |
| 1933. | 147.9 | 146.5 | 1.4 | 79.8 | 68.1 | 66.2 | ． 2 | 1.6 |
| 1939. | 268.4 | 264.8 | 3.6 | 185.6 | 82.7 | 67.2 | 13.2 | 2.3 1.8 |
| 1940. | 390.8 | 384.9 | 5.9 | 298.7 | 92.1 87.0 | 79.4 | 10.8 2.5 | 1.8 10.5 |
| 1941. | 506.9 650.9 | 698.5 | 8.4 11.6 | 419.9 546.1 | 87.0 104.8 | 74.0 91.5 | 2.5 1.6 | 11.7 |
| 1942 | 650.9 871.5 | 639.4 354.2 | 11.6 17.3 | 546.1 676.6 | 104.8 | 91.5 178.0 | 4.1 | 12.8 |
| 194 | 1.144 .1 | 1，116．9 | 27.2 | 811.0 | 333.0 | 318.5 | 1.1 | 13.4 |
| 1945 ．．．．．．．．．．．．．．．．．． | 1，468．1 | 1，425．7 | 42.4 | 952.5 | 515.6 | 500.5 | ． 5 | 14.7 |
| 1945－Deoember | 1.760 .9 | 1，77．8 | 43.0 | 1，024．2 | 736.7 | 24．0 | 88.1 | 4.6 |
| 1946－Jamary． | 1.766 .1 | 1.717 .8 | 43.2 | $1,038.6$ $1,051.7$ | 722.4 709.6 | 668.0 655.0 | $\begin{aligned} & 38.6 \\ & 38.4 \end{aligned}$ | 15.9 16.2 |
| Tobsaary ．．．．．．．． | 1．762．3 | 1.727 .8 | 43.5 | 1.051 .7 |  | 655.0 |  |  |

Sourcel Doily Freawry Statement．

Table 3．－Unemployment Trust Fund

| yon of piecel year or moatb | Recolpte |  |  |  |  |  | tiponditurea |  |  |  | Balanco |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Total } \\ \text { racolpta } \end{gathered}$ | Stara <br> unamploy－ <br> meat <br> mausance <br> activi－ <br> tios <br> Depanita <br> by <br> Statee | Rallroed Unemploymant Ingraneo becount 1／ |  |  | $\begin{gathered} \text { Intoroat } \\ \text { on } \\ \text { Invat- } \\ \text { mosete } \end{gathered}$ | Total axpendi－ tured | Stata unamploymant lanurance activitios |  | Rall road <br> Joamploy－ <br> mantInvuranceAccount$1 /$ | Total | Invast magt | Tnexpended bal ance |  |
|  |  |  | Rallrad whemploy－ mant in rurance contribu－ t1000 ？／ | $\left\|\begin{array}{c} \text { Tranafari } \\ \text { from } \\ \text { Statou } \end{array}\right\|$ |  |  |  |  | Tranofer to Rall－ road Unem－ ploymant In ourance Account $3 /$ |  |  |  | $\begin{gathered} \text { Iv } \\ \text { Conoral } \\ \text { Musd } \\ \text { (Special } \\ \text { Depoit } \\ \text { Levint }) \end{gathered}$ | In d1e－ bursing aff1－ cer＇： account 5 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1937 | 313.4 | 310.6 | － | － | － | 2.8 | 1.0 | 1.0 | － |  | 312.4 | 312.3 | ． 1 | － |
| 1938. | 1.076 .2 | 1.058 .2 | － | － | － | 18.0 | 192.0 | 192.0 | － | － | 884.2 | 872.0 | 12.2 | － |
| 1939. | 1，914．3 | 1，869．5 | － | － | － | 44.8 | 633.8 | 633.8 | － | －$\overline{6}$ | 1．280．5 | 1，267．0 | 13.5 | － |
| 1940. | 2.857 .9 | 2.729 .3 | 44.2 | 1.8 | － | 82.6 | 1，133．1 | 1，116．7 | 1.8 | 14.6 | 1，724．9 | 1，710．0 | 13.4 | 1.4 |
| 1941 | 3.971 .9 | 3，621．4 | 105.6 | 105.9 | 7.5 | 131.5 | 1，688．2 | 1.550 .0 | 105.9 | 32.3 | 2.283 .7 | 2.273 .0 | 8.0 | 2.7 |
| 1942. | 5.215 .5 | 4， 27.7 .3 | 181.9 | 105.9 | 11.4 | 198.9 | 2，065．4 | 1.918 .0 | 105.9 | 41.4 | 3.150 .1 | 3，139．0 | 7.8 | 3.3 |
| 1943 | 6，614．0 | 5.935 .0 | 274.3 | 105.9 | 17.4 | 25.4 | 2.241 .5 | 2.092 .4 | 105.9 | 43.2 | 4.372 .5 | 4，367．0 | 4.0 | 1.5 |
| 1945 | 8，180．9 | 7．284．3 | 383.7 | 105.9 | 29.1 | 377.9 | 2.302 .1 | 2，152．4 | 105.9 | 43.8 | 5，878．8 | 5，870．0 | 8.5 | ． 3 |
| 1945．．．．．．．．．．．．．．． | 9，688．6 | 8.540 .3 | 502.5 | 106.3 | 38.0 | 501.5 | 2，373．4 | 2.222 .5 | 106.3 | 44.6 | 7．315．3 | 7.307 .2 | 7.8 | ． 3 |
| 1945－Docember．．．． | 10.330 .5 | 9，104．1 | 561.5 | 106.5 | 47.6 | 510.7 | 2.793 .1 | 2.640 .6 | 106．5 | 46.0 | 7．537．4 | 7．508．2 | 26.0 | 3.2 |
| 1946－January．．．．．． | 10，426．2 | 9.137 .0 | 561.6 | 106.6 | 47.6 | 573.4 | 2，928．3 | 2，74．7 | 206.5 | 47.1 | 7．497．9 | $7.45 \% .2$ | 35.1 | 4.7 |
| Tebrany．．．．． | 10，584．4 | $9,294.3$ | 562.4 | 106.6 | 47.5 | 573.4 | 3，065．5 | 2.910 .2 | 106.6 | 48.7 | 7.518 .9 | 7，458．2 | 5．6 | 5.1 |
| souroes Dally treenury statemant． <br>  repegrent，both tailige plece in the flecal year 1940. <br> 2／Repreaente go\％of contributione under the Ballroed Onorplogment is－ marance lot：the reabiaing $10 \%$ le need for atainetetrative ucpenioe． （5eo section 1，Fable 3．） <br> 3／Represente acomit trankerred froll Statee to Rallrom Dremplogent |  |  |  |  |  |  | Incurance lecount aquivaleat to moumte of taxee colleoted，जith soapeot to perlod from January 1936 to Jume 1939．Inclualve，from employee and employer：wo meme within tha purriov of the ratl－ road Domeplopment Insurance Let． <br> 4）Bepresecte exeene funde of the Raflroad Jonsplogent Insurance M－ adindetration Juad（unfer ect of Cot．10，1940）． <br> 5／For railroad unamplofment baseflte and rafunde． |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Appropriations and Net Contract Authorizations for the War Activities Program As of February 28, 1946



## Appropriations and Net Contract Authorizationa for the War Activitiea Program $1 /$ As of February 28, 1946 - (Continued)

| Date epproved | Parlic <br> Lave Zo. | 21010 of act | Appropriations | Hot oontract authorization ?/ |
| :---: | :---: | :---: | :---: | :---: |
| 79th Congreas, Mret Saceion |  |  |  |  |
|  | $\begin{array}{r} 24 \\ 40 \\ 49 \\ 52 \\ 61 \\ 62 \\ 83 \\ 123 \\ 124 \\ 126 \\ 132 \\ 156 \\ 259 \\ 269 \end{array}$ | Var Department Civil Lppropriation set, 1946. <br> Frot Deficiency Approprlation Act. 1945. <br> Indopesdant oificoo Appropr1ation Act, 1946 <br> Dopartmant of AEricultura Appropriation Act. 2946. <br> Dopartmento of Stete, Justice and Commerco ippropriation ict, igh6 <br> \#stal Appropriation sct, 1946. <br> Joiat Rooolution (Labor Dopartmeat - matornity end infent caro) <br> Iaterior Dopartmeat Appropriation Let, 1946. <br> Labor - Pedaral Security Appropilation let, 1946. <br> Kilitary Approprlation Act, 1946. <br> Secoad Doficiency Appropriation Let, 1945. <br> Hational Mar Asencioc Appropriation Let. 1946. <br> Daited Pation Rellof and Rehshilitation Admiaintration Participation <br> Let. 1946. <br> FHret Deflelency Appropriatiqu Let, 1946 <br> Total, 79th Congreev, Frot Somelion. | $2,697,140$ <br> $2.015 .384,143$ <br> $57,288,300$ <br> $14,986.472$ <br> $34,599.500$ <br> $23,601,136,004$ <br> $2,200,000$ <br> $10,625,000$ <br> $197.021,554$ <br> $21,496.902,030$ <br> $3.527,335,808$ <br> $769.364,850$ <br> $550.000,000$ <br> $781,382,629$ | \$1,399.008. 423 $\qquad$ <br> $-$ <br> - <br> - <br> - <br> $\$ 1.399 .008 .423$ |
| Eescienione |  |  |  |  |
| Junc 22. 1944 <br> June 26, 1944 <br> M\& 29. 1945 <br> Iuly 3. 1945 <br> Tob. 18.2946 | $\begin{array}{r} 347 \\ 352 \\ 688 \\ 127 \\ 301 \end{array}$ | 78th Congrese, Second Seesion: <br> Yaval Appropristion Act, 1945. <br> War Dopartmant Civil Appropriation let. 1945. <br> 79th Congreea. Mret Searion: <br> Joint Revolution (J. S. Maritine Comieaion). $\qquad$ <br> Joint Eosolution (rodueing certain appropriations). <br> 79th Congreen, Secoad Seselon: <br> Mrat rupplemental Sorplus Appropriation Reoctsolion Act, 2 gith. <br> Sotal, rencientone. | $-7.500,000$ <br> $-30,257.572$ <br>  <br> $-3.100,000.000$ <br> $-82,054.000$ <br> -47.520 .755 .898 <br> $\$-50.740 .567 .470$ | \$4. 265.000 .000 $\frac{-2.206 .033 .879 \mathrm{~g} /}{-6.471 .033 .879}$ |
| In ponding loglelation $9 /$ |  |  |  |  |
|  |  | Indopendont Off1cel $\Delta$ ppropriation Bill, 1947 <br> Yar Dopartwent Clनil Appropriatioz Bi21, 1947. <br> Drgont Doilelency Appropiation $8111,1946$. <br> Secoad Axpplemental Surplue Appropriation Reacisilon Bili, igti6. <br> Total pending. | $\begin{array}{r} 17,838,792 \\ 5.594 .000 \\ 1,836,000 \\ -6,615,805,568 \\ \hline-6,590,536,76 \\ \hline \hline \end{array}$ | $-27.838,792$ <br> - <br> $-5,000,00010$ <br> $\$-22.838 .792$ |
| Sumery |  |  |  |  |
|  |  | Total. 76th Congrens, Third Seceion $11 /$ <br> Total, 77th Congreir, Mrat Searion II/ <br> Total, Th Congrees, Seoond Seselion. <br> Total, 78th Congreen, Mrat Seseion. <br> Total, 78th Congress, Second Session. <br> Sotal. 79th Congresi, Mret Sepilion. <br> Permenent approyrlations and net tranifors from other than var activitioe approzrlation 12 / <br> Total approved. <br> Total roicindod. <br> Total pendine ( 79 th Congroes, Socond Seacion) <br> If quidations of 1940 and prior oontract monthorizations. <br> Total eqproved, reacinded, ponding appropriation or reaciacions, and nat contract authorization 1/. | $8,994,015,828$ <br> $49.396,437.450$ <br> $139,736,203.988$ <br> $105.916,492.321$ <br> $55.913,179.984$ <br> $53.060,913.490$ <br> $546,697.489$ <br> 413.563 .940 .550 <br> -50.740 .567 .470 <br> 6.590 .536 .76 <br> 467.872 .846 | $\left.\begin{array}{r} 662,000.000 \\ 2.407 .137 .1025 / \\ 2.484 .361,731 \quad 5 / \\ 8.920,232.286 \\ 1.399 .008 .413 \\ - \\ - \\ \hline \$ 15,872.739 .532 \\ -6.472 .033 .879 \\ -22.838 .792 \end{array}\right]$ |

[^3]Sf Helude reacievion of the unobligated portion of the contract entharizetion under Arlation, yary.
9 Ponding tppropsiation:, an ued horelin, ropresent appropriation bill reported ifom the Comittee on Approprlatione to the House, or In unbequent etagec of Congresilonal action befors Frenideating approval. Fetimatae of appropriatione for aational defeaee prspoes roported by the Freildent to Comgree and minitted to the Comitteo on Appropriations, emountigg to $\$ 12,169.327 .281$, are ant included.
10 Ixcludet resoletion of the Uaitad Staten Maritize Commienion in the emorunt of \$460,000,000.
11) For detaile of eppropriations made by the 7 the Congrens. Thir.
 for March, 1944. pere 5.
12) Include actual tranerer of balaces of the Aarean of Marine Inepoction and Iarlgation from the Dopartment of Comarce to Cosat Orard, Yavy, In the anount of $\$ 1,153,802$ in acoordance vith Irecutive Or der 9053, datod Jotruary 25, 1942. Also ineludeo \$57.133. 291 reoived as var contributione under authority of the Second War Povers let and deposits of advanco payments mate by forel gen gevormente to the Defence Ad Spacial Tand for the procmement of defoane artieles emounting to \$292,508,191.

Cash Income and Outgo of the Treasury, by Major Classifications ${ }^{1 /}$
(In millione of dollars)

|  |  |  |  |  |  | 1945 |  |  |  |  |  | 19 | 46 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5 eb . | Mar. | Appr. | May | June | Juls | Aug. | Sept. | Oct. | צov. | Dec. | Jon. | \$ob. |
| CASE INCOME |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Budge tary: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Internal revemue: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Income and profite teree | 2,922 | 5.818 | 2,167 | 2.027 | 4,757 | 1.743 | 1.665 | 4,208 | 1,593 | 1.524 | 3.366 | 2,755 | 2.790 |
| Mmplogment teriles... | 341 | 93 | 45 | 337 | 66 |  | 306 | 66 | 58 | 257 | 66 | 51 | 310 |
| Custome.............. | $\begin{array}{r}552 \\ 23 \\ \hline\end{array}$ | 520 33 | 534 | 55 36 3 | 561 | 718 | 877 | 573 | 689 | 602 | 516 | 645 | 584 |
| Other. | 148 | 443 | 188 | 439 | 468 | 151 | 399 | 315 | 204 | 35 190 | 32 133 | 305 | $\begin{array}{r}33 \\ 158 \\ \hline\end{array}$ |
| Subtotal | 3.986 | 6.907 | 2.967 | 3.396 | 5,906 | 2.710 | 3.280 | 5.192 | 2,581 | 2,609 | 4.112 | 3.798 | 3.874 |
| Truet funde, otc.: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Unemployment Truet Fund (deposite by Statee and Rallroad Ret1rement Board) | 212 | 40 | 47 |  |  |  |  |  |  |  |  |  |  |
| Other truet funde and accounte.................. | 202 | 221 | 210 | $\begin{array}{r} 278 \\ 233 \\ \hline \end{array}$ | 224 |  | 174 | 369 | 282 | $\begin{aligned} & 184 \\ & 295 \end{aligned}$ | $\begin{array}{r}37 \\ 257 \\ \hline\end{array}$ | $\begin{array}{r}33 \\ 162 \\ \hline\end{array}$ | $\begin{aligned} & 158 \\ & 245 \\ & \hline \end{aligned}$ |
| Subtotel. | 415 | 261 | 258 | 511 | 248 | 301 | 433 | 406 | 324 | 478 | 295 | 195 | 403 |
| Total cash income | $\underline{4.400}$ | $\underline{7.168}$ | $\underline{\underline{3.225}}$ | $\underline{3.908}$ | 6,154 | 3,012 | $\underline{3.713}$ | 5.597 | $\underline{2.905}$ | 3.087 | 4.407 | 3.993 | 4.277 |
| CASE OUTSO |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Eudgetary: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ver actipities. | 6.948 | 8. 246 | 7.139 | 8,156 | 7.837 | 7.325 | 6.399 | 5.367 | 5.126 | 4,226 | 4.245 | 3.417 | 2,702 |
| Vetarans Adminietrati | 75 | 85 | 85 | 95 | 96 | 103 | 110 | 112 | 133 | 142 | 162 | 220 | 255 |
| Pablic rorks $2 / \ldots .$. | 19 | 24 | 20 | 20 | 25 | 31 | 34 | 29 | 37 | 19 | 38 | 30 | 25 |
| Ald to acticulture $3 /$. | 20 | 55 | 85 | 82 | 16 | 78 | 46 | 26 | 35 | 20 | 26 | 18 | 40 |
| Social eocurlty program 4/. | 32 | 37 | 50 | 40 | 33 | 47 | 61 | 24 | 73 | 31 | 37 | 65 |  |
| Intarest on the public debt 5/ | 60 | 585 | 113 | 45 | 637 | 108 | 69 | 597 | 140 | 55 | 753 | 172 | 84 |
| Other 6/. | 173 | 224 | 106 | 111 | 193 | 300 | 419 | 354 | 159 | 115 | 124 | 158 | 176 |
| Subtotal. | 7.327 | 9,256 | 7.597 | 8,549 | 8.838 | 7.993 | 7.138 | 6.509 | 5.701 | 4.608 | 5.385 | 4.079 | 3.332 |
| Trust funds, etc.: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Reconetruction Minance Corporation: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Yar activitiee. | 4 | -128 | -68 | 32 | 113 | 71 | 63 |  | 34 | -76 |  | -4 |  |
| Other.. | -27 | -7 | -32 | -73 | -10 | -5 | -4 | 17 | 3 | 114 | -34 | -37 | -41 |
| Conrmodity Credit Corporation. | 16 | 7 | 69 | 151 | 9 | -43 | 137 | 54 | -62 | 4.8 | $-401$ | 2 | -53 |
| Unemployneat Truet fund. . . . . . . . . . . . . . . . . . . | 7 | 8 | 6 | 7 | 8 | 15 | 22 | 55 | 107 | 109 | 112 | 135 | 137 |
| Federel 01d-Age end Survivors Insureace Truet |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rund.................. | 19 | 23 | 22 | 23 | 22 | 23 | 23 | 23 | 25 | 24 | 25 | 28 | 28 |
| Railroad Retirement Account | 11 | 13 | 12 | 12 | 12 | 12 | 12 | 12 | 13 | 10 | 12 | 14 | 13 |
| Other | -116 | -217 | 219 | -208 | -133 | -110 | 451 | -84 | 179 | 63 | 183 | 518 | 364 |
| Subtotal. | -84 | -303 | 228 | -55 | 21 | -36 | 703 | 134 | 300 | 196 | -88 | 657 | 479 |
| Rederption of adjueted eerrice bonds............. |  |  | - | - | 108 | 43 | 14 | 7 | 5 | 4 | 3 | 3 | 2 |
| Redemption of excese proflts tex refund bonde.... |  |  | - | - | - | - | - | - | - | - | - | 879 | 94 |
| Total ceab outgo | 7.243 | 8.953 | 7.826 | 8.494 | 8.967 | 8,000 | 7.855 | 6,650 | 6,007 | 4,809 | 5,299 | 5.619 | 3.907 |
| EXCESS OP CASH OUTGO. | 2.842 | 1.786 | 4.601 | 4.587 | 2,813 | 4.988 | 4.142 | 1.053 | 3.101 | 1,722 | 892 | 1,626 | -370 |

i) Lese than $\$ 500,000$.

- These figures are not intended to reflect the budzetary position of the Government, and $W 11$ not actee with budgetary figures on receipts, expenditures, and deficit guch as those appearing in the Daily Treasury Statement and in oticer tablee in the "Treasury Bulletin". For an explanation of the revieione made in Daily Trsasury Statemant figuree to arrive at thite cash eeries, ese the "Tressury Bulletia". Fobruary 1939.

2) Comprises Fublic Buildinge Adminietration, Fublic Roads Adminietration, Public Yorks Admlaistration. Fedaral Public 耳ousing Authority, Fiver and herbor woric and flood control, teaneesee Valley Authority, forest roade and traile, and reclamation projects.
3. Conalets of Fart Gredit Adminietration, Pederal Farm Mortgage Cor-
porstion, Federal land banke, fural Elect-ification Atalulstration Adminiatration of the Sugar Act of 1937. Exportation and doaestic consumption of africultural conmodities. Agricultural dd fistment Ageacy. Tarus Security Adminietrailion. Soll Conservation end axtenend Serter.
4. Excludee treneactions undor transfers to trust accounts, etc.

5 Excludes accrued didecount on United Statee eavings bonds, and Interest on trast fund investments.
6) Revised to include "Work Frojects Atminetration" and "Ciflilen Coneervation Corpen, and to exclude "Surplue property alapoeal agoncies" whith, begraning Juls 1, 19 his are inclided in "Yar actiनties" abova.

Total Cash Income and Outgo, by Months
(In millione of dollare)

| Calendar year | Jan. | Teb. | Mar. | Apr | Hey | June | Julf | A2S. | Sept. | Oct. | 80\%. | Dec. | Sctal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carb income |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1942. | 475 734 | 724 1.180 | 1.640 3.635 |  | 749 1.036 | 1.329 2.558 | 576 893 |  | 1,205 | 611 | 956 1.133 | 1,288 2,306 | 10,859 19.257 |
| 1942 | 734 919 | 1,180 1,502 | 3.635 5.319 | 829 1.675 | 1,036 2,098 | 2.558 4.687 | 893 2.198 | 1.062 3.402 | 2.62 5.589 | 770 2, 242 | 1,133 2,734 | 2.306 5.861 | 19.256 38.246 |
| 2944. | 2.945 | 3.133 | 6.702 | 3.358 | 3.686 | 5,384 | 2,392 | 3.313 | 6.099 | 2,304 | 2.965 | 5.604 | 48.885 |
| 1945 | 3.800 | 4.400 | 7.168 | 3.225 | 3.908 | 6,154 | 3.012 | 3.713 | 5.597 | 2.905 | 3.087 | 4.407 | $51.37{ }^{\circ}$ |
| 1946. | 3.993 | 4.277 |  |  |  |  |  |  |  |  |  |  |  |
| Cash outgo |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1941. | 1.179 | 1.150 | 1. 555 | 1,475 | 1,434 | 1,548 | 1.516 | 1.748 | 2,046 | 2.439 | 1,973 | 2.778 | 20.841 |
| 1942 | 2.699 | 2.729 | 3,608 | 3.973 | 4,470 | 4,738 | 5,067 | 5.538 | 5,989 | 6,203 | 5,949 | 6,996 | 57.950 |
| 1943. | 6,521 | 6,422 | 7.647 | 7.460 | 7.449 | 8.012 | 7.045 | 7.766 | 7.710 | 7.654 | 7.795 | 7.852 | 89.33. |
| 194. | 7.567 | 8.032 | 8,575 | 7.709 | 8.061 | 8.530 | 7.301 | 8. 221 | 7.770 | 7.918 | 7,461 | 8,24 | 95, |
| 1945. | 7.805 5.619 | 7.243 3.907 | 8,953 | 7.826 | 8,494 | 8.967 | 8,000 | 7.855 | 6.650 | 6,007 | 4,809 | 5,299 | 87,905 |
| Excees of orah outgo |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1041............... | 704 | 426 | -85 | 935 | 685 | 219 | 940 | 982 | 841 | 1,828 | 1,017 | 1.490 | 9.982 |
| 1942 | 1,965 | 1,549 | -27 | 3.14 | 3.434 | 2,179 | 4,174 | 4,476 | 3,368 | 5.434 | 4.815 | 4,190 | 38.70 |
| 1943 | 5.603 | 4.919 | 2,328 | 5.785 | 5.352 | 3.325 | 4,847 4 | 4,364 | 2,121 | 5.412 | 5.061 | 1,971 | 51.08 |
| 1944 | 4,623 | 4.895 | 1,873 | 4,351 | 4.375 | 2.146 | 4.909 4.988 | 4,908 | 1.671 | 5.674 | 4.496 | 2.840 | 46.555 |
| 1946. | 1,626 | 2.842 -370 | 1,786 | 4.602 | 4.587 | 2,813 |  |  | 1,053 |  |  |  |  |

(In millione of dollara)

| rind of piacal yiar or moath | Total | Bullioo, ooia, and curreacy | Doposit: in Fedoral Heaerve Bant: | ```Special deposit. accomnt of sal:% 0! Oovernmeat -acuritieg (Yar Loan accounte)``` | Other deposit. and collectioos |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1936.............................................. | 2.936 | 865 | 852 | 1,150 | 58 |
| 1937............................... . . . . . . . . . . . . . | 2.709 | 1.863 | 141 | 649 | 55 |
| 1938............... . . . . . . . . . . . . . . . . . . . . . . . | 2.419 | 827 | 929 | 611 | 52 |
| 1939. | 3.087 | 1,194 | 1.022 | 776 | 95 |
| 1940. | 2,038 | 874 | 254 | 805 | 105 |
| 1941........................... . . . . . . . . . . . . . . | 2.812 | 984 | 1,024 | 661 | 143 |
| 1942 | 3.443 | 897 | 603 | 1.679 | 265 |
| 1943. | 10.149 | 911 | 2.038 | 7.667 | 533 |
| 1944.......................... . . . . . . . . . . . . . . . . | 20.775 | 820 | 1,442 | 18.007 | 507 |
| 1945.................. . . . . . . . . . . . . . . . . . . . . . . . | 25,119 | 708 | 1.500 | 22.622 | 289 |
| 1945-7i гиягу. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . <br> March. | 17.734 15.722 | $\frac{792}{79}$ | 1.384 1.547 | $\begin{aligned} & 15.265 \\ & 13.055 \end{aligned}$ | 292 |
| Apri1......... . . . . . . . . . . . . . . . . . . . . . . . | 11.809 | 77 | 1.224 | 9,492 | 315 |
| Mev.. | 10,055 | 685 | 1,140 | 7.941 | 286 |
| Jone. | 25.119 | 708 | 1,500 | 22,622 | 289 |
| sulv. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 22,469 | 591 | 1.252 | 20.303 | 324 |
| Auguat. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 19.018 | 581 | 1.300 | 16.874 | 263 |
| Septomber. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 16,582 | 574 | 1.755 | 13.989 | 265 |
| October. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 13.307 | 537 | 1.124 | 11,389 | 256 |
| \#ovember. | 14.849 | 523 | 1.372 | 12,694 | 260 |
| Decembar. . . . . . . . . . . . . . . . . . . . . . . . . . . | 26.520 | 527 | 1,674 | 24.044 | 275 |
| 1946-jarmary. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 25.851 | 490 | 1,011 | 24.030 | 320 |
| Pobruary . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 26.414 | 499 | 1.209 | 24.447 | 259 |

Source: Dally Troanury Statement.

Balance in the General Fund of the Treasury
(In alllione of dollara)

| and of iliscel year or month | Total aceete | $\begin{gathered} \text { Total } \\ \text { 11abilitio } \end{gathered}$ | Balance io the General Fund |
| :---: | :---: | :---: | :---: |
| 1936. | 2.936 | 254 | 2,682 |
| 1937. | 2.709 | 156 | 2.553 |
| 1938. | 2.419 | 203 | 2.216 |
| 1939. | 3,087 | 248 | 2.838 |
| 1940. | 2,038 | 147 | 1.891 |
| 1941. | 2.812 | 179 | 2.633 |
| 1942. | 3.443 | 452 | 2.991 |
| 1943. | 10.149 | 643 | 9.507 |
| 1944. | 20,175 | 607 | 20.169 |
| 1945. | 25.119 | 421 | 24.698 |
| 1945-7 abruars.. | 17.734 | 420 | 17.313 |
| March..... | 15.722 | 445 | 15.277 |
| April.. | 11,809 | 443 | 11.366 |
| May............ | 10,055 $\mathbf{2 5 , 1 1 9}$ | 430 | 9.625 24.698 |
|  |  |  |  |
| July.......... | 22,469 | 386 | 22, 682 |
| Auguat........ | 19,018 16,582 | 387 | 18,631 16,134 |
| October. |  |  |  |
| Hovenber. | 14.849 | 404 | 14.445 |
| Decenbor..... | 26,520 | 517 | 26,003 |
| 1946-January. | 25.851 | 424 | 25.427 |
| Pobruary. . . . . . | 26.414 | 453 | 25.961 |

Source: Dasly Treaoury Statomeot.
[In millions of dollars - Eot increase or not docreseo (-)]


## PUBLIC DEBT AND GUARANTEED OBLIGATIONS OF THE UNITED STATES GOVERNMENT

Analysis of Issuance and Retirement of Public Debt

| Heoal yoar or month | Pablac debt outet anding ond of siscal year or month | Sot changein publicdobtduringfiscelyoar ormonth | Pablic dobt rocaipt: (Jersence of publio dobt) |  |  |  |  |  |  | Pablio dobt oxpenditures (Rotirement of pablic dobt) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total | Pablic issues |  |  |  |  | Spacial 198ues | Total | Pablic 1esues |  |  | Spocial 185ue: |
|  |  |  |  | Cash 1/ | Certiflcatee of indebtedasse, apecial verien ? | Lajuated -arrice bond | ```Rrceae prof1te tax refund bonde``` | $\begin{gathered} \text { Ix- } \\ \text { changeo } \end{gathered}$ |  |  | $\begin{gathered} \mathrm{Cash} \\ 1 / \end{gathered}$ | Cortiflcato of indebtednees, epecial erio 2/ | $\begin{gathered} \text { EX- } \\ \text { changes } \end{gathered}$ |  |
| 1936. | 33.779 | 5.078 | 14,121 | 8.958 | - | 1.669 | - | 2.978 | 516 | 9.043 | 5.542 | - | 2.978 | 523 |
| 1937. | 36,425 | 2.046 | 9.589 | 6.199 | - | 141 | - | 1.751 | 1,499 | 6.943 | 4.625 | - | 1. 751 | 567 |
| 1938. | 37,165 | 740 | 9.621 | 4.776 | - | 13 | - | 2,674 | 2,159 | 8,581 | 5,166 | - | 2,674 | 1,041 |
| 1939. | 40,440 | 3,275 | 13,084 | 7.475 | - | 7 | - | 3.035 | 2.567 | 9,809 | 5,301 | - | 3.035 | 1,473 |
| 1940............ | 42.968 | 2.528 | 13.166 | 7.19 | - | 8 | - | 2.812 | 3.151 | 10.638 | 5.680 | - | 2,812 | 2,146 |
| 1941............. | 48,961 | 5,994 | 17.847 | 10.462 | - | 2 | - | 3.142 | 4,241 | 11,853 | 5.816 | - | 3,342 | 2,896 |
| 1942............ | 72,422 | 23,461 | 37.184 | 30.388 | 303 | 1 | - | 596 | 5,876 | 13,703 | 8,693 | 303 | 596 | 4,111 |
| 1943 | 136.696 | 64.274 | 122.632 | 94,961 | 27,912 | 1 | - | 1.442 | 8,318 | 58.358 | 33.674 | 17.911 | 1,42 | 5.332 |
| 1914............ | 201,003 | 64.307 | 153.785 | 123.958 | 491 | 1 | 134 | 18,790 | 10,411 | 89.478 | 63,202 | 491 | 18.790 | 6.994 |
| 1و45............ | 258,682 | 57.679 | 179.159 | 129.663 | 4 | 6 | 894 | 34.183 | 14,410 | 121,480 | 77.408 | 4 | 34,183 | 9,885 |
| 1945-February... | 233.707 | 1.300 | 12.040 | 6.879 | $\overline{7}$ | 1 | 54 | 4.649 | 47 | 10,740 | 6,077 |  | 4,649 | 14 |
| March..... | 233.950 | 242 | 12.47 | 7.782 | 4 | 1 | 89 | 4,147 | 449 | 12,229 | 8,066 | 4 | 4,147 | 12 |
| Apr11...... | 235.069 | 1,120 | 11,847 | 6,557 | - | - | 109 | 4.811 | 369 | 10.727 | 5.903 | - | 4,811 | 14 |
| May........ | 238,832 | 3.763 | 12,616 | 10,204 | - | * | 352 | 1.579 | 661 | 8,854 | 7,262 | - | 1. 579 | 12 |
| June....... | 258.682 | 29.850 | 40.654 | 26,904 | - | - | 96 | 4.187 | 9.466 | 20,804 | 7.370 | - | 4.187 | 9,247 |
| July ...... | 262,045 | 3.362 | 9.495 | 8,701 | - | * | 37 | - | 757 | 6.133 | 6.122 | - | - | 12 |
| Angurt..... | 263.001 | 956 | 10,741 | 7.760 | - | * | 24 | 2.470 | 488 | 9.785 | 7.303 | - | 2,470 | 13 |
| September. . | 262,020 | -980 | 10,837 | 5.964 | - | - | 19 | 4.336 | 50 | 11.818 | 7.448 | - | 4,336 | 34 |
| October.... | 261.817 |  | 9.915 |  | - | * |  | 3.441 | 167 | 10,118 | 6,575 | - | 3.442 |  |
| Hovember... | 265, 342 | 3,524 | 11.168 | 10,969 | 45 | - | 19 | $\rightarrow$ | 180 | 7.643 | 7.596 | -7 |  | 47 |
| Docomber... | 278.115 | 12.773 | 26.648 | 22,300 | 484. | - | -4 | 3.77 | 97 | 13.876 | 8,815 | 484 | 3.777 | 800 |
| 1946-jemmary ... | 278, 887 | 772 | 12,938 | 8, 8544 | - | * | -8 | 3.332 | 761 | 12.166 | 8.728 | - |  | 107 |
| February... | 279.214 | 327 | 11,600 | 6.376 | - | - | -3 | 4,954 | 273 | 11,273 | 6.288 | - | 4.954 | 30 |

Source: Dally Treasury Stat emant.

1) Frcindee certificaten of indobtedneve, epecisa eerioe.

Composition of the Interest-Bearing Public Debt

| Ind of fiscal your or month | Intereat-boarine pablio dobt outet anding (In millions of dollaro) |  |  |  |  |  |  |  | Percent of interest-bearing public debt |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Frable issuen |  |  |  |  |  | Spacial issues | Total | Pablic issuea |  |  |  |  |  | Spoctal 285me |
|  |  | Sonds |  | Yotes |  | Cortilicates 01 Indebtednees | Bill* |  |  | Bondo |  | Botes |  | Certilleates or indobtodnees | B1116 |  |
|  |  | $\begin{aligned} & \text { Maricet- } \\ & \text { able } \end{aligned}$ | $\begin{aligned} & \text { Yon- } \\ & \text { maricet- } \\ & \text { able } \end{aligned}$ | Marietable | $\begin{gathered} \text { Eon- } \\ \text { market - } \\ \text { able } \end{gathered}$ |  |  |  |  | Markatablo | $\begin{gathered} \text { Eon- } \\ \text { martrot- } \\ \text { able } \end{gathered}$ | Merketablo | Zon- marketable |  |  |  |
| 1936 | 32,989 | 17,368 | 1,261 | 11,381 | - | - | 2,354 | 626 | 100.0 | 52.6 | 3.8 | 34.5 | - | - | 7.1 | 1.9 |
| 1937 | 35,800 | 20,134 | 1.188 | 20.617 | - | - | 2,303 | 1.558 | 100.0 | 56.2 | 3.3 | 29.7 | - | - | 6.4 | 4.3 |
| 1938. | 36.576 | 22.043 | 1.556 | 9.147 | - | - | 1.154 | 2.676 | 100.0 | 60.3 | 4.3 | 25.0 | - | - | 3.2 | 7.3 |
| 1939. | 39.886 | 25.414 | 2,15 | 7. 243 | - | - | 1.308 | 3.770 | 100.0 | 63.7 | 5.4 | 18.2 | - | - | 3.3 | 9.5 |
| 1940. | 42.376 | 26.751 | 3.166 | 6.383 | - | - | 1.302 | 4.775 | 100.0 | 63.1 | 7.5 | 15.1 | - | - | 3.1 | 11.3 |
| 1941. | 48,387 | 30.411 | 4.555 | 5.698 | - | - | 1.603 | 6,120 | 100.0 | 62.8 | 9.4 | 11.8 | - | - | 3.3 | 12.6 |
| $1{ }^{\text {g2. }}$ | 71,968 | 38.281 | 10,496 | 6,689 | 3.015 | 3.096 | 2.508 | 7.885 | 100.0 | 53.2 | 14.6 | 9.3 | 4.2 | 4.3 | 3.5 | 12.0 |
| 1943. | 135,380 | 57.716 | 21,704 | 9.168 | 7,495 | 16,561 | 11.864 | 10,871 | 100.0 | 42.6 | 16.0 | 6.8 | 5.5 | 12.2 | 8.8 | 8.0 |
| 194 | 199.543 | 79,440 | 35,298 | 17.405 | 9.55 | 28,822 | 14,734 | 14.287 | 100.0 | 39.8 | 17.7 | 8.7 | 4.8 | 14.4 | 7.4 | 7.2 |
| 1945. | 256,357 | 206,64 | 46,090 | 23.497 | 10,136 | 34,136 | 17.042 | 18.812 | 100.0 | 41.6 | 18.0 | 9.2 | 4.0 | 13.3 | 6.6 | 7.3 |
| 1945-3 -braary. . . | 231.854 | 92.545 | 42.418 | 23.039 | 9.927 | 30,396 | 16,399 | 17,130 | 100.0 | 39.9 | 18.3 | 9.9 | 4.3 | 13.1 | 7.1 | 7.4 |
| March...... | 232.026 | 92,572 | 42.885 | 18,588 | 8,948 | 34,544 | 16,921 | 17.567 | 100.0 | 39.9 | 18.5 | 8.0 | 3.9 | 14.9 | 7.3 | 7.6 |
| April...... | 233.063 | 92.572 | 43.351 | 18,588 | 9,109 | 34,478 | 17.041 | 17.923 | 100.0 | 39.7 | 18.6 | 8.0 | 3.9 | 14.8 | 7.3 | 7.7 |
| Kev........ | 235.761 | 92,572 | 44, 487 | 18,588 | 10,031 | 34.442 | 17.049 | 18,592 | 100.0 | 39.3 | 18.9 | 7.9 | 4.3 | 24.6 | 7.2 | 7.9 |
| Juno....... | 256.357 | 106.64 | 46,090 | 23.497 | 10.136 | 34,136 | 17.041 | 18,812 | 100.0 | 41.6 | 18.0 | 9.2 | 4.0 | 23.3 | 6.6 | 7.3 |
| Jn27. . . . . . | 259.781 | 108.085 | 47.024 | 23.498 | 10.119 | 34.472 | 17.025 | 19.558 | 100.0 | 42.6 | 18.1 | 9.0 | 3.9 | 13.3 | 6.6 | 7.5 |
| August..... | 260.746 | 108,367 | 47,231 | 23.498 | 10,148 | 34,430 | 17.038 | 20,033 | 100.0 | 41.6 | 18.1 | 9.0 | 3.9 | 13.2 | 6.5 | 7.7 |
| September.. | 259,630 | 107.24 | 47.257 | 23.498 | 9.02 | 35.072 | 17.018 | 20.519 | 100.0 | 41.3 | 18.2 | 9.0 | 3.5 | 13.5 | 6.6 | 7.9 |
| Octobar.... | 259.439 | 107.244 | 47.296 | 23.498 | 8.776 | 35.02 |  |  | 100.0 |  | 18.2 |  | 3.4 |  | 6.6 | 7.9 |
| Yovember... | 262,848 | 109.566 | 47.970 | 23.498 | 9,058 | 35.021 | 17.026 | 20,70 | 100.0 | 41.7 | 18.2 | 8.9 | 3.4 | 13.3 | 6.5 | 7.9 |
| December... | 275.694 | 120.619 | 48,679 | 22,967 | 8,235 | 38,155 | 17.057 | 20.000 | 100.0 | 43.8 | 17.6 | 8.5 | 3.6 | 13.8 | 6.2 | 7.3 |
| 1946-Jamany. .. . | 277.456 | 121.538 | 49,061 | 19.551 | 8,107 | 41.502 | 17.042 | 20,655 | 100.0 | 43.8 | 17.7 | 7.0 | 2.9 | 15.0 | 6.1 | 7.5 |
| Fobruary ... | 277.912 | 121.814 | 49.163 | 19.551 | 8.043 | 41.413 | 17.032 | 20.897 | 100.0 | 43.8 | 17.6 | 7.0 | 3.0 | 15.0 | 6.1 | 7.5 |

[^4]
# Detailed Statement of the Public Debt and Guaranteed Obligations of the United States Government 

PART A - FISCAL YEARS, 1936-1945
(In millione of dollare)

|  | $\begin{gathered} \text { Juna } \\ 1936 \end{gathered} 3^{20}$ | $\begin{aligned} & \text { Sune } 30 \text {. } \\ & 1937 \end{aligned}$ | $\begin{gathered} \text { Juna } 30, \\ 1938 \end{gathered}$ | $\begin{aligned} & \text { Juns } 30 . \\ & 1939 \end{aligned}$ | $\begin{gathered} \text { Juna } 30 . \\ 1940 \end{gathered}$ | $\begin{aligned} & \text { June } 30 . \\ & 1941 \end{aligned}$ | $\begin{aligned} & \text { sone } 30 . \\ & 1942 \end{aligned}$ | $\begin{aligned} & \text { Juna } 30 . \\ & 1943 \end{aligned}$ | susa 30. 1944 | $\begin{aligned} & \text { June } 30 \text {, } \\ & 1945 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Public dabt and guarantasd obligations If |  |  |  |  |  |  |  |  |  |  |
| Intorast-bearing dobt: <br> Pablic debt. $\qquad$ <br> Guaranteed obligatlans $\qquad$ | $\begin{array}{r}32.989 \\ 4.718 \\ \hline\end{array}$ | $\begin{array}{r}35,800 \\ 4,665 \\ \hline\end{array}$ | $\begin{array}{r}36.576 \\ 4.853 \\ \hline\end{array}$ | $\begin{array}{r}39,886 \\ 5.450 \\ \hline\end{array}$ | $\begin{array}{r} 42.376 \\ 5.498 \\ \hline \end{array}$ | $\begin{array}{r}48,387 \\ 6.360 \\ \hline\end{array}$ | $\begin{array}{r} 71,968 \\ 4,549 \\ \hline \end{array}$ | $\begin{array}{r}135,380 \\ 4.092 \\ \hline\end{array}$ | $\begin{array}{r}199.543 \\ 1.516 \\ \hline\end{array}$ | $\begin{array}{r} 256.357 \\ 409 \\ \hline \end{array}$ |
| Total. | 37.707 | 40,465 | 42,428 | 45.336 | 47.874 | 54.747 | 76.517 | 139.472 | 201,059 | 256.766 |
| Matured dabt and dabt bearing no intareot. | 790 | 625 | 589 | 554 | 622 | 585 | 474 | 1.324 | 1,567 | 2.350 |
| Total ontstanding. | 38.497 | 41.089 | 42,018 | 45,890 | 48,496 | 55.332 | 76,991 | 140,796 | 202,626 | $\underline{259,115}$ |
| Prablic dabt |  |  |  |  |  |  |  |  |  |  |
| Intaraat-bearing debt: <br> Public 1estas: <br> Martotabla lempea: <br> Treasury bills........................................ <br> Cortificates of indabtadiness. $\qquad$ <br> Trearury noter....................................... <br> Trearury bonds - bank reatrictod $2 / \ldots .$. <br> Treasury bonds - bant aligiblo. $\qquad$ <br> Postal avings and other bonds............... <br> Total marketable ieguen. $\qquad$ <br> Yon-marketabla fecraa <br> U. S. savings bonde............................. . . <br> Trearury matae - tex and savinge saries.... <br> Adjusted sersice bonde. <br> Depoiltary bande. $\qquad$ $\qquad$ <br> Total non-martateble Isruas. $\qquad$ <br> Total public iecuez. $\qquad$ |  |  |  |  |  |  |  |  |  |  |
|  | 2,354 | 2.303 | 1,154 | 1,308 | 1.302 | 1,603 | 2,508 | 11.864 | 14.734 | 17,041 |
|  |  |  |  |  |  |  | 3.096 | 16,561 | 28,822 | 34, 136 |
|  | 11,381 | 10.627 | 9.147 | 7.243 | 6.383 | 5.698 | 6.689 | 9.168 | 17.405 | 23.497 |
|  |  |  |  |  |  |  | 882 | 8.711 | 21.161 | 36.756 |
|  | 17.168 200 | 19.936 198 | 21,846 | 25.218 196 | $\begin{array}{r}26.555 \\ 1.96 \\ \hline\end{array}$ | 30,215 | 37.202 | $\begin{array}{r}48.809 \\ \hline\end{array}$ | 58.083 | $\begin{array}{r}69.693 \\ \hline 196\end{array}$ |
|  |  | 198 | 197 |  | . 1.96 |  |  |  |  |  |
|  | 31.102 | 33,054 | 32,344 | 33.955 | 34.436 | 37.713 | 50,573 | 95.310 | 140,401 | 182.379 |
|  | 316 | 800 | 1,238 | 1.868 | 2,905 | 4,314 | 10,188 | 21,256 | 34,606 | 45.5863 |
|  | - 5 | $\stackrel{\rightharpoonup}{\square}$ |  | - |  | - | 3.015 | 7.495 | 9.557 | 10,136 |
|  | 945 | 389 | 319 | 283 | 261 | 241 | $\begin{array}{r}229 \\ 79 \\ \hline\end{array}$ | $\begin{array}{r}222 \\ 226 \\ \hline\end{array}$ | $\begin{array}{r}217 \\ 474 \\ \hline\end{array}$ | 505 |
|  | 1,261 | 1,188 | 1.556 | 2,151 | 3.166 | 4.555 | 13.510 | 29,200 | 44.855 | 56,226 |
|  | 32.363 | 34,242 | 33,900 | 36,116 | 37.602 | 42,267 | 64,083 | 124,509 | 185.256 | 237.545 |
|  |  |  |  |  |  |  |  |  |  |  |
|  | 127 | 38 95 | 26 85 | 20 | 11 56 | 19 90 | 18 95 | 18 | 17 98 | 15 97 |
| Fadaral 01d-dye and Survivars Insuranca Truet rund. | - | 267 | 662 | 1,177 | 2.738 | 2.381 | 3.133 | 4.044 | 4.766 | 5.308 |
| Tederal Saringe and Loan Iagurano Corporation | - | \% | - |  |  |  |  | 106 | 27 | 37 |
| Govarment Life Iomuranoe Trand. . . . . . . . . . . . . . | - | 500 | 523 | 537 | 524 | 531 | 537 | 538 | 502 | 589 |
| Governnent Retirement Junde. . . . . . . . . . . . . . . . . | 280 | 316 | 396 | 473 | 559 | 656 | 796 | 1,076 | 1,469 | 1.868 |
| Itional Sorrice Life Insurance Tund.......... | - | - | 5 | - | - | 3 | 39 | 352 | 1.213 | 3,187 |
| Pootal Savige Syater........................... | 100 | 30 | 45 | 128 | 97 | 88 | 55 | 197 | 264 | 461 |
| Ganal zone. Postal gavinga syitem............. | - |  | - | $\square$ | - | - | 1 | 2 | 4 | 4 |
| Rallroad Rotirenent dechunt. . . . . . . . . . . . . . . . | - | $\stackrel{-}{\square}$ | 66 | 67 | 79 | 74 | 92 | 178 | 319 | 501 |
| Unemplogmant Frust Tund.. | 19 | 312 | 872 | 1,267 | 1,710 | 2,273 | 3.114 | 4.257 | 5,610 | 6.747 |
| Total apeial isenas. | 626 | 1.558 | 2,676 | 3.770 | 4.775 | 6,120 | 7.885 | 10,871 | 14,287 | 18,812 |
| Total iaterest-bearing dabt........................ | 32,989 | 35.800 | 36,576 | 39.886 | 42,376 | 48.387 | 71.968 | 135.380 | 199.543 | 256.357 |
| Matured dabt an which intereat has ceased. | 169 | 119 | 141 | 142 | 205 | 205 | 98 | 141 | 201 | 269 |
|  |  |  |  |  |  |  |  |  |  |  |
| United Statas raving otampr........................ | - | - | - | - | - | - | - | 213 | 197 | 178 |
| Excani profite tax rafund bands.................... | - | - | - | - | - | - | 1 | 1 | 134 | 1,428 |
| Und ted Statar naten (lesi gald rasarra)........... | 191 | 191 | 191 | 191 | 191 | 191 | 191 | 191 | 191 | 191 |
| fodaral Resarva Bank natas. Othar dabt baarling no 1atarast. | 424 | 310 5 | 252 5 | 215 5 | 190 | 173 6 | 159 6 | 766 6 | 732 6 | 655 |
| Total debt daaring no intarent. | 620 | 506 | 47 | 411 | 386 | 369 | 356 | 1,175 | 1.259 | 2.057 |
| Tatal public debt nut atanding. | 33.779 | 36,425 | 37.165 | 40, 440 | 42,968 | 48,961 | 72.422 | 136,696 | 201,003 | 258,682 |

[^5]
## Detalled Statement of the Public Debt and Guaranteed Obligations of the United States Government - (Continued)

PART A - PISCAL YEARS, 1936-1945-(Continued)
(In millione of dollare)

|  | $\begin{gathered} \text { Sane } 30 . \\ 1936 \end{gathered}$ | $\begin{gathered} \text { Sune } 30 . \\ 1937 \end{gathered}$ | $\begin{gathered} \text { Jone } 30 . \\ 1938 \end{gathered}$ | $\begin{gathered} \text { June } 30, \\ 1939 \end{gathered}$ | $\begin{aligned} & \text { June } 30, \\ & 2940 \end{aligned}$ | $\begin{aligned} & \text { June } 30 . \\ & 1942 \end{aligned}$ | June 30, 1942 | $\begin{gathered} \text { Jume } 30 . \\ 1943 \end{gathered}$ | $\begin{aligned} & \text { Juse } 30, \\ & 1944 \end{aligned}$ | $\begin{aligned} & \text { June } 30, \\ & 1945^{3} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Guaranteed obllgatioas I/ |  |  |  |  |  |  |  |  |  |  |
| Intereat-bearine debt: Public lasue: |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Commodity Oredit corporation. | - | - | 206 | 206 | 407 | 696 | 701 | 412 | 412 | - |
| Foderal Farr Hortgage Corporation. ....... | 1,422 | 1,422 | 1.420 | 1.379 | 1.269 | 1,269 | 930 | 930 | - | - |
| Fedaral Eowelig Mdmini tration........... |  | - | 1 | $114^{3}$ | 8 214 | 17 226 | ${ }_{114}^{21}$ | 114 | 24 | 34 |
| Home Orner:' Loan Corporation. | 3.044 | 2,987 | 2,937 | 2.928 | 2,603 | 2.409 | 1,563 | 1.533 | 755 | - |
| Feconetruction Firanco Corporation....... | 252 | 255 | 299 | 820 | 1.095 | 1.742 | 1.219 | 895 |  | - |
| Total marcotable 1etuae.. | 4.718 | 4,665 | 4.853 | 5.450 | 5,498 | 6,360 | 4.549 | 3.908 | 1,190 | 34 |
| Sion-marketable 1emoo: |  |  |  |  |  |  |  |  |  |  |
| Cormodity Credit Corporstion 4/......... | - | - | - | - | - | - | - | 68 | 150 | 375 |
| Zecontruction Mramce Corporation 5/... | - | - | - | - | - | - | - | 115 | 176 | - |
| Total non-markotablo 1 erree. . . . . . . . . . . . | - | - | - | - | - | - | - | 183 | 326 | 375 |
| Total interest-bearing debt. | 4,718 | 4,665 | 4.853 | 5,450 | 5.498 | 6.360 | 4.549 | 4.092 | 1,516 | 409 |
| Matured debt on vifich interaet hae ceased......... | - | - | * | 1 | 31 | 11 | 20 | 8 | 107 | 24 |
| Total guaranteod obligatione outstanding. . . . . . . . . | 4.718 | 4.665 | 4.853 | 5.451 | 5.529 | 6,370 | 4.568 | 4.100 | 1,623 | 433 |

PART B - MONTHLY DATA
(In milllone of dollars)

|  | 1945 |  |  |  |  |  |  |  |  |  |  | 1946 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7eb. 28 | Mar. 31 | Apr. 30 | Mas 31 | Sune 30 | Juiy 32 | Auc. 31 | Sept. 30 | Oct. 31 | Nov. 30 | Dec. 31 | Jan. 31 | Teb. 28 |
| Public dobt and guaranteed obligatioc: $/$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Iaterect-bearing debts <br> Public debr. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . <br> Gumanteed obligetione. $\qquad$ <br> Totel. $\qquad$ <br> Matured dabt and debt benring no latereat. $\qquad$ <br> Total outetanding. $\qquad$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\begin{array}{r}231,854 \\ 1,114 \\ \hline\end{array}$ | $\begin{array}{r}232,026 \\ 1,119 \\ \hline\end{array}$ | $\begin{array}{r}233.063 \\ 1,132 \\ \hline\end{array}$ | $\begin{array}{r} 235,761 \\ 1,151 \\ \hline \end{array}$ | $\begin{array}{r}256.357 \\ 409 \\ \hline\end{array}$ | 259.781 484 | $\begin{array}{r}260.746 \\ 515 \\ \hline\end{array}$ | $\begin{array}{r}259.630 \\ 527 \\ \hline\end{array}$ | $\begin{array}{r}259.439 \\ 541 \\ \hline\end{array}$ | $\begin{array}{r} 262.849 \\ 536 \\ \hline \end{array}$ | $\left.\begin{array}{r} 275 . \\ 694 \\ 553 \end{array} \right\rvert\,$ | $\begin{array}{r}277.456 \\ 545 \\ \hline\end{array}$ | $\begin{array}{r} 277.912 \\ 539 \end{array}$ |
|  | 232,968 | 233.145 | 234, 194 | 236.912 | 256,766 | 260, 265 | 261,261 | 260,156 | 259.980 | 263.386 | 276,246 | 278,001 | 278.451 |
|  | 1,883 | 1,949 | 2,029 | 3.0916 | 2,350 | 2,284 | 2,274 | 2.409 | 2,395 6 | 2.509 | 2.436 | 1,444 | 1.313 |
|  | 234.851 | 235.094 | 236.224 | 240,003 | 259.115 | 262.550 | 263.535 | 262.565 | 262,376 | 265.894 | 278,682 | 279.445 | 279.764 |
| Public dobt |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Interest-bearing debts <br> Public issues <br> Maricatoble Iseves! <br> Treasury bllla................................... <br> Certificeten of indebtedaess. $\qquad$ <br> Treanury noten. ................................... <br> Treasury bande - bank reatricted 2/..... <br> Treasury bonde - bank elifible.. <br> Postal seringe and other borde. $\qquad$ $\qquad$ <br> Total warketable 1ecues. $\qquad$ <br> Yon-marketable issues: <br> U. S. savine boade 3/. $\qquad$ <br> Treasury coten - sar and merlags cerleb 3 <br> Mjusted service bonds. $\qquad$ <br> Deponitary bonde. $\qquad$ <br> Totel non-marketoble lseuns $\qquad$ <br> Total public issues. $\qquad$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 16,399 | 16.921 | 17.041 | 17.049 | 17.043 | 17.025 | 17.038 | 17.018 | 17.026 | 17,026 | 17,037 | 17.042 | 17.032 |
|  | 30, 396 | 34.544 | 34, 478 | 34.442 | 34, 136 | 34.472 | 34.430 | 35.072 | 35.021 | 35,021 | 38,155 | 41.502 | 41.413 |
|  | 23.039 | 18,588 | 18,588 | 18,588 | 23.497 | 23.498 | 23.498 | 23.498 | 23.498 | 23,498 | 22.967 | 19.551 | 19.551 |
|  | 25.055 | 25, 049 | 25,049 | 25,049 | 36,756 | 37.930 | 38.209 | 38,300 | 38,300 | 40.623 | 52,216 | 53, 151 | 53.427 |
|  | 67, 293 | $\begin{array}{r}67.327 \\ \hline\end{array}$ | 67.327 196 | 67.327 196 | $\begin{array}{r}69.693 \\ \hline 196\end{array}$ | $\begin{array}{r}69.960 \\ \hline 196\end{array}$ | $\begin{array}{r}69,963 \\ \hline 196\end{array}$ | 68.748 | 68.748 | 68.748 | $\begin{array}{r}68.207 \\ \hline 196\end{array}$ | 68, 207 | 68,207 180 |
|  |  |  |  | 196 |  | 196 | 196 | $\underline{196}$ | 196 | 196 | 196 | 180 |  |
|  | 162,379 | 162,625 | 162,680 | 162.652 | 181, 319 | 183,080 | 183.334 | 182.833 | 182,790 | 185,112 | 198.778 | 199.633 | 199.810 |
|  | 41,698 | 42, 159 | 42,626 | 43.767 | 45.586 | 46,508 | 46,715 | 46,741 | 46,786 | 47,473 | 48,183 | 48.588 | 45,692 |
|  | 9.927 | 8.948 | 9.109 | 10,031 | 10,136 | 10,119 | 10,148 | 9.021 | 8.776 | 9.058 | 8,235 | 8.107 | 8.043 |
|  | 216 503 | 217 509 | 217 508 | $\begin{aligned} & 217 \\ & 503 \end{aligned}$ | 505 | ${ }_{516} \overline{6}$ | 516 | $51 \overline{6}^{-}$ | 510 | 497 | 497 | 474 | 471 |
|  | 52,345 | 51,833 | 52.460 | 54.517 | 56,226 | 57.143 | 57.379 | 56. 278 | 56.072 | 57.028 | 56,915 | 57.168 | 57.206 |
|  | 214,724 | 214.459 | 215,140 | 217,169 | 237.545 | 240,223 | 240,713 | 239,111 | 238,862 | 242,140 | 255,693 | 256,801 | 257.016 |

[^6]
## Detalled Statement of the Public Debt and Guaranteed Obligationa of the United States Government (Continued)

PART B - MONTHLY DATA-(Continued)
(In elllloar of dollara)


INTEREST-BEARING PUBLIC DEBT AND GUARANTEED OBLIGATIONS OF THE UNITED STATES GOVERNMENT



Guaranteed Obligations Held by the Treasury 1/
(10 m1llions of dollare)

| Fnd of slecal joar or moath | Total | $\begin{gathered} \text { Comodity } \\ \text { Crodit } \\ \text { Corporation } \end{gathered}$ | Poderal Farm Mortgage Corporation | $\begin{gathered} \text { Yedoral } \\ \text { Public Houning } \\ \text { Luthority } \end{gathered}$ | Houre Ovaers' Lom Comporetion | Reconatruction Plance Corporation | Tennesees <br> Valley Authority |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1936.. | 4,030 |  | - | - |  | 4.030 |  |
| 1937. | 3.630 | - | $=$ | 4 | 25 | 3.605 | - |
| 1938. | 883 | 10 | - |  | 25 | 864 | : |
| 1940. | 104 | ${ }_{25}^{10}$ | - | 20 | 2 | $\begin{array}{r} \\ \hline\end{array}$ | 52 |
| 1941. | 302 | 140 |  | 85 | - | 20 |  |
| 1942 | 4.079 | 400 | 263 | 274 | 551 | 2.534 | 57 |
| 1943 | 7.535 | 1.950 | -7 | ${ }^{283}$ | ${ }_{580}^{272}$ | ${ }_{8}^{5.033}$ | 57 |
| 1945. | 12,169 | 1.591 | 108 | 383 | 1,010 | 9.000 | 57 |
| 1945-7corame. | 11.735 | 2,588 | 128 |  |  |  |  |
| March. | 11.563 | 1,596 | 12 | 398 | 324 | 9.067 | 5 |
| Apris. | 11.602 | 2,762 | 116 | 398 | 304 | 8.965 |  |
|  | -11,320 | 1,546 1.591 | 108 | 398 383 | 1,010 | 8,927 9,020 | 57 |
|  |  |  |  |  |  |  |  |
| Jap... | 12.468 | 1,602 | 326 |  |  |  |  |
| Anguat.... | 12,427 12,492 | 1,679 1,724 | 246 130 | 383 383 | 961 | 9.202 9.255 | 51 57 |
|  |  |  |  |  |  |  |  |
| October.. | 12,269 | 1,688 | 119 |  |  |  |  |
| Rovomber.............. | 12,194 11,780 | 1.625 1,255 | 94 76 | 383 383 | $\begin{aligned} & 900 \\ & 884 \end{aligned}$ | 9,136 | 57 |
| 2946-Jamary. | 111,678 | 1,272 | 62 | 383 | 850 | 9,046 | 57 |
| Tebrant. ........ | 11,508 | 2.192 | 50 | 383 | 830 | 8,998 | 57 |

Souree: Daily Trearury Statement. Lese than $\$ 500,000$.

1/ Thee necurltiee are not incladed in preceding thatemente of guar anteed obligatione out otanding.

Computed Interest Charge and Computed Interest Rate on the Public Debt and Guaranteed Obligations of the United States Government

| ned of ilseal year or month | Public debt and guarantsed obligetione |  |  | Public dobt $1 /$ |  |  | Ouaranteed obllgatiome ?/ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Intoront-bearing debt ontetending | Computed annual <br> 1atereat charge | Computed annual rato or Interest (Percent) | Interest-bearling debt out otanding | Computed ancual interest cherge | Computed emnual rat. of Intereat (Porcent) | Interent-bearing debt outstanding | Computed angual <br> interest charge | Computed annusl rete of intereet (Perceat) |
| : | (Ia millions of dollare) |  |  | (ln millioos of dollars) |  |  | (10 millione of dollars) |  |  |
| 1936. | 37.707 970 |  | 2.573 | $32.989$ | $845$ | 2.562 | $4.718$ | 125 | 2.650 |
| 1937. | 40.465 | 1,047 | 2.588 | 35,800 | 924 | 2.582 | 4.665 | 123 | 2.633 |
| 1938. | 41,428 | 1,068 | 2.579 | 36,576 | 947 | 2.589 | 4.853 | 121 | 2.498 |
| 1939. | 45.336 | 1.149 | 2.534 | 39.88642.376 | 1,095 | 2.600 | 5.450 | 112 | - 2.052 |
| 1940. | 47,874 | 1,203 | 2.514 |  |  | 2.583 | 5.498 | 109 | - 1.978 |
| 1941.. | 54.747 | 1.335 | 2.438 | 48,38771,958 | 1,218 | 2.518 | 6.3604.549 | 117 | 1.8341.861 |
| 1942. | 76.517 | 1.729 | 2.260 |  | 1,644 | 2.285 |  | 85 |  |
| 1943. | 139,472 | 2,759 | 1.978 | 135.380199.543 | 2.679 | 1.979 | 4,549 4,092 | 81 | 1.861 1.968 |
| 1944.. | 201.059 | 3.869 | 1.925 |  | 3.8494.964 | 1.9291.936 | 1,516409 | 20 | 1.3351.321 |
| 1945... | 256,766 | 4,969 | 1.935 | 256,357 |  |  |  | 5 |  |
|  March. | $\begin{aligned} & 232,966 \\ & 233,145 \end{aligned}$ | $\begin{aligned} & 4,452 \\ & 4,488 \end{aligned}$ | $\begin{aligned} & 1.924 \\ & 1.925 \end{aligned}$ | 231,854 | 4.4654.472 | 1.9261.927 | 1,1141,119 | 16 | 1.4571.454 |
|  |  |  |  |  |  |  |  |  |  |
| 4 tarin . | $\begin{aligned} & 234,194 \\ & 236,912 \\ & 256,766 \end{aligned}$ | $\begin{aligned} & 4,52 \\ & 4,570 \end{aligned}$ | 1.9271.9291.935 | 233.063235.761 | 4.4964.553 | 1.929 | 1.1321.15 | 16 | 1.4491.442 |
| Mes. |  |  |  |  |  | 1.935 |  |  |  |
| June. |  | 4.969 | 1.935 | 255.351 | 4,964 | 1.936 | 409 | 5 | 1.321 |
| Jely | $\begin{aligned} & 260,265 \\ & 261,261 \\ & 260,156 \end{aligned}$ | $\begin{aligned} & 5.054 \\ & 5.078 \\ & 5.051 \end{aligned}$ | $\begin{aligned} & 1.942 \\ & 1.943 \\ & 1.942 \end{aligned}$ | $\begin{aligned} & 299.781 \\ & 260.746 \\ & 259.630 \end{aligned}$ | 5,048 <br> 5.071 <br> 5,044 | $\begin{aligned} & 1.943 \\ & 1.945 \\ & 1.943 \end{aligned}$ | $\begin{aligned} & 484 \\ & 555 \\ & 527 \end{aligned}$ | 667 | $\begin{aligned} & 1.241 \\ & 1.251 \\ & 1.275 \end{aligned}$ |
| Anguat. |  |  |  |  |  |  |  |  |  |
| Sopt mber....... |  |  |  |  |  |  |  |  |  |
| October. | $\begin{aligned} & 259,980 \\ & 263,386 \\ & 276,246 \end{aligned}$ | $\begin{aligned} & 5.052 \\ & 5.133 \\ & 5.424 \end{aligned}$ | $\begin{aligned} & 1.943 \\ & 1.949 \\ & 1.963 \end{aligned}$ | $\begin{aligned} & 259.439 \\ & 262,849 \\ & 275.694 \end{aligned}$ | $\begin{aligned} & 5.04 \sqrt{2} \\ & 5.126 \\ & 5.416 \end{aligned}$ | $\begin{aligned} & 1.945 \\ & 1.950 \\ & 1.965 \end{aligned}$ | 541536553 | 777 | $\begin{aligned} & 1.294 \\ & 1.322 \\ & 1.338 \end{aligned}$ |
| Elowemar. |  |  |  |  |  |  |  |  |  |
| December. |  |  |  |  |  |  |  |  |  |
| 1946-Jamuary. | $\begin{aligned} & 278,001 \\ & 278,451 \end{aligned}$ | $\begin{aligned} & 5.472 \\ & 5.487 \end{aligned}$ | $\begin{aligned} & 1.968 \\ & 1.970 \end{aligned}$ | $\begin{aligned} & 277.456 \\ & 277.912 \end{aligned}$ | $\begin{aligned} & 5.465 \\ & 5.479 \end{aligned}$ | $\begin{aligned} & 1.970 \\ & 1.972 \end{aligned}$ | $\begin{array}{r} 545 \\ 539 \end{array}$ | 7 | $\begin{aligned} & 1.338 \\ & 1.349 \end{aligned}$ |
| Yobruary. . . . . . |  |  |  |  |  |  |  |  |  |

I) Trearury bill are inciuded in interost-bearing dobt flgereo at face amount, but lor purposes of oaloulating the oomputed armal interest charge and the computed rato of Intereet, the discomet Falue le used.
intereat on Dnited Stetes savinge boads. Seriea LE are considared to Field $2.90 \%$ per anmm and Seriee 1 is considored to Flald $2.53 \%$.
If Garantesd securitiee hald by the trearary, and recurt ties guarab-
toed as to intereet oniy, are not inciaded in this table.

## Statutory Limitation on the Public Debt

Seotion 21 of the Beoond Liberty Bond Aot, es amended, providee that the sa00 amount of obligatione 18 eued under authorliy of that $A 0 t$, and the face amount of ity of that aot, and the face amount of
intoreat by the Unlted stateo (excapt such guaranteed obligation as may be hold by the Secretary of the Triegury) shall not exceed in the aggregate 8300 billion outetanding at any one time.

Table 1.- Condition as of February 28, 1946
(Ia milllons of colinrs)
 of the Second Itberty Bond Act, an amended.
dmount of eecuritie oitstandine subject to such thtistory debt limitatioal
$\qquad$
Gharsateed ecuritiee 2/
551

Total monnt of aecurltle putatanding ubject to statutory debt liwitation.
239.591
20.409

Belejce desinble under such authority.
Sturce: Publlc Dobt Sarylce. Excludes puaranteed securitios held by the Treasury.

Table 2.- Analysis of U. S. Government Securities Outstanding Subject to Statutory Debt Limitation and Comparison with the Pulic Debt Outstanding, February 28, 1946

|  | U. S. Jovernment <br>  subject to stetutnry debt 21mitation $1 /$ | Totnd public dobt outatandieg |
| :---: | :---: | :---: |
| Intereat-bsariax aecuritiet: Marketable 1asues: |  |  |
| Triadiry blls. | 27.032 | 27.032 |
| Certiflcetos of 1 ade.btedness. | 42,423 | 41,413 |
| Trestury notes. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 19.551 | 29.551 |
|  | 53,427 | 53.427 |
| Treasury bonds - bank elizibls................................................................... | 68,207 | $68,207$ |
|  | - | 180 |
| Total marketnbl tatue日. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 199,631 | 199.820 |
| Son-warketable issuesi |  |  |
|  | 59.508 |  |
| Treasury anvinge notes. Deponitery bonde. | 8.043 | $8,043$ |
| Total mon-markatable 1 atues. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 68,022 | 57.206 |
| Special iasuen to Jovernment rigenctes and truet funds.................................... | 20.897 | 20,897 |
| Tatal intarat-bearing sacuritiea. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 288.549 | 277.912 |
| Matured seciritied on which laterest hat ceeed. | 232 | 238 |
| Obligetions bearigg ns interestt |  |  |
|  | 117 | 117 |
| Excess arofita tax refund bsid. | 143 | 243 |
| Curreacy items, etc. 3/. | - | 804 |
| Thtal oblipatiou bearing no interast. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 259 | 1.063 |
| Total. | 289,040 | 279,214 |

[^7]Maturity Schedule of Interest-Bearing Public Marketable Securities
Issued by the United States 1
As of February 28, 1946
(In millions of dollare)

(Contimod on following pago)

```
Maturity Schedule of Interest-Bearing Public Marketable Securities
                    Issued by the United States 1/
As of February 28, 1946 - (Continued)
```

(In millione of dollars)


Maturity Schedule of Interest-Bearing Public Marketable Secirities
Issued by the United States I/
As of February 28, 1946 - (Continued)
(In milliode of do2larg)


Source: Dally Treanury Statemot, and reporto to the froanury.

1) Exelude: (1) pontal saring bosde and (2) Yoderal Houing Admialotrattod debeature (the only 10 terect-bearlig public aerketeble guaraoteod securlitioe outatanding).
2) It ohould beoted that callable 10000 appoar toret is thic columo, onee in the yoar of firat call and egala ia the yoer of flan matim Fity. Callablo 10 suer Mith respoct to wich a daflaite sotice of call has bees ando, howerer, are llated as 11 mod eaturltion.
3/ Foderal cecuritios fall Iato threo broed groups with respect to to poilition of Yederal locome taxen on lacome derived therefros.
"Woily" tax-axeapt cecurlition are orempt from both the ooreal and ourtax rate". "Partially" tax-exempt encurlite are exemt froz the noral rate except that in the caro of parilaly taxexnept 5rean-
ury and sevige boode, laterest derived from $\$ 5,000$ of priaclpal
asount oned by any oan bolder 10 alio sempt frow the surtax rates.
"Taxable" cecurtitioe are ubbject to both noreal and martax rateo.
3) Sent reetricted sesve may oot be ecqusred by comercial baske (with afaor excoptions) prior to opecified date. See footnote 2 . pago 25.

Offerings of Marketable Issues of Treasury Bonds, Notes, and Certificates of Indebtedness


Source: Bureau of the Public Dobt.
Iote: For period Decesber 1941 through December 1943, e00 Treasury Bullotia for Sovember 1944. pago 32.
p Praliminary.

1) In the cace of the reopening of a presiovaly offered eocurity, the poriod to firat call and to maturity are calculated from tho date intereat commenceo on the roopeming.
2) Conelote of all public cash subecrlptione and of aubecriptione by U. S. Government agencioe and truet finde.
3) Meuree on amount of War Loan eocuritiee lerued conciat both of amounte 1 asmod in connection with the Dryve, and of amount e iesued concurrently with Drive to comercial banice and Treasury inveat-
4) Benk reetricted 1esue. Seo precedine teble (maturity achodulo of interoet-bearing publio marisetsble e0curition) for carlioet cate which comeorcial banke may acquiro thie 1 sfue.
5 Eoopening of proviously offored socurity
b) Intereet commerced on Harch $15,1944$.

7 Interent commerod on Jme 26. 1944 .
8/ Interoet commenced on Soptember 15. 1944.
9) Thio Is the some cocurity that wa offered in the Slath Kar Loan.

10 Irchenged as of December 15. 1944 and accrusd interest chargod from December 1 to Decembor 15.

Disposition of Matured Marketable Issues of Tressury Bonds, Notes, and Certificates of Indebtedness and Securities Guarsnteed by the United States

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{} \& \multirow[b]{2}{*}{\begin{tabular}{l}
Descriptioa of called or maturing security \(1 /\) \\
(Date of 15 sue 1 t abown io pareatheses)
\end{tabular}} \& \multirow[b]{2}{*}{\[
\left|\begin{array}{c}
\text { foount } \\
\text { fout- } \\
\text { standing }
\end{array}\right|
\]} \& \multicolumn{2}{|l|}{D.spositioo offere by Trascury} \& \multicolumn{3}{|c|}{Recrulte of exchange offere} \& \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description of now securt ty offerod}} \\
\hline \& \& \& \[
\begin{gathered}
\text { Coah } \\
\text { retiro } \\
\text { mant }
\end{gathered}
\] \& £xchaneg
securlity
offered \&  \& \[
\left|\begin{array}{c}
\text { Turned } \\
\text { for } \mathrm{In} \\
\text { cosht }
\end{array}\right|
\] \& \[
\begin{gathered}
\text { Parceat } \\
\text { ax- } \\
\text { changed }
\end{gathered}
\] \& \& \\
\hline \multirow{4}{*}{3/15/4 \(2 / 1 / 4 / 4\)} \& \& \multicolumn{5}{|c|}{(In millions of dollara)} \& \multirow{4}{*}{\[
9 \overline{6}
\]} \& \multicolumn{2}{|l|}{\multirow{4}{*}{}} \\
\hline \&  \& \[
\begin{array}{r}
114 \\
2,211
\end{array}
\] \& \({ }^{114}\) \& 2.211 \& 2,127 \& 84 \& \& \& \\
\hline \&  \& \[
\begin{array}{r}
95 \\
835 \\
571 \\
779 \\
1799 \\
1.59 \\
415 \\
\hline
\end{array}
\] \&  \& \[
\begin{array}{r}
95 \\
835 \\
577 \\
779 \\
1,519 \\
.519 \\
\hline 416 \\
\hline
\end{array}
\] \& \[
\begin{array}{r}
76 \\
705 \\
559 \\
604 \\
1.223 \\
483 \\
270 \\
\hline
\end{array}
\] \& \[
\begin{array}{r}
19 \\
130 \\
12 \\
175 \\
1796 \\
326 \\
346 \\
\hline
\end{array}
\] \& \& \& \\
\hline \& Fotala for excharee tranaaction of 3/15/44.. \& 4,729 \& - \& 4.729 \& 3.919 \& 810 \& \& \& \\
\hline \multirow[t]{3}{*}{\(4 / 1 / 44\)
\(5 / 1 / 44\)
\(8 / 1 / 1 / 4\)
\(9 / 1 / 44\)

$9 / 15 / 44$} \&  \& \[
$$
\begin{aligned}
& 5.251 \\
& 1,655 \\
& 2,545 \\
& 4,122
\end{aligned}
$$

\] \& Z \& \[

$$
\begin{aligned}
& 5.251 \\
& 1,655 \\
& 2.554 \\
& 4,122
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 4,87 \\
& 1,615 \\
& 2,651 \\
& 3,694
\end{aligned}
$$

\] \& \[

$$
\begin{array}{r}
374 \\
40 \\
34 \\
428
\end{array}
$$

\] \& \[

$$
\begin{aligned}
& 93 \\
& 98 \\
& 99 \\
& 90
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 7 / 88 \\
& 7 / 88 \\
& 7 / 8 \% \\
& 7 / 8 \%
\end{aligned}
$$
\] \&  <br>

\hline \&  \& $$
\begin{array}{r}
635 \\
283 \\
\hline
\end{array}
$$ \& = \& \[

$$
\begin{aligned}
& 635 \\
& 283
\end{aligned}
$$

\] \& \[

$$
\begin{array}{r}
602 \\
185 \\
\hline
\end{array}
$$

\] \& \[

$$
\begin{aligned}
& 33 \\
& 98 \\
& \hline
\end{aligned}
$$
\] \& 95 \& 1\% \& 2reac. noto- 3/15/46 <br>

\hline \& Fotale for oxchanee transaction of 9/15/4.. \& 918 \& - \& 918 \& 788 \& 130 \& 86 \& \& <br>

\hline $$
10 / 1 / 44
$$ \& \[

$$
\begin{array}{ll}
7 / 88 & \text { Cort1f1cate }-10 / 1 / 44 \ldots . . . . . .(10 / 15 / 43) \\
1 / 8 \% & \text { Cort11c1cate }
\end{array}
$$

\] \& \[

\frac{3.599}{3.540}

\] \& - \& \[

$$
\begin{aligned}
& 3.519 \\
& 3.540
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 3.492 \\
& 3.416
\end{aligned}
$$
\] \& 27

124 \& 99 \& \[
$$
\begin{aligned}
& 7 / 8 \% \\
& .90 \%
\end{aligned}
$$

\] \& | Cort1f1cate - 10/1/45 |
| :--- |
| Treas. aote - $1 / 1 / 46$ | <br>

\hline 12/15/4 \& 45 Treas. bond - 12/15/4-54....... $12 / 15 / 24$ ) \& 1,037 \& - \& 2.037 \& 911 \& 126 \& 88 \& \[
\left\{$$
\begin{array}{l}
1-1 / 4 \% \\
2 \% \\
2-1 / 2 \%
\end{array}
$$\right.

\] \& | Treas. note - $9 / 15$ /47 |
| :--- |
| 7roas. bond $-12 / 15 / 52-54$ |
| Treag. bo nd - 3/25/66-7 $2 /$ | <br>


\hline \multirow[t]{2}{*}{2/1/45} \& \multirow[t]{2}{*}{} \& | 5.048 |
| :--- |
| 412 | \& - \& \[

$$
\begin{array}{r}
5.048 \\
412 \\
\hline
\end{array}
$$

\] \& \[

$$
\begin{array}{r}
4,649 \\
\hline 395 \\
\hline
\end{array}
$$

\] \& \[

$$
\begin{array}{r}
400 \\
17 \\
\hline
\end{array}
$$
\] \& 92 \& 7/8\% \& Certificate - $2 / 1 / 46$ <br>

\hline \& \& 5.450 \& - \& 5,180 \& 5,043 \& 416 \& 92 \& \& <br>

\hline \multirow[t]{2}{*}{3/1/45} \&  \& $$
\begin{aligned}
& 2,127 \\
& 1,68 \\
& 1,606 \\
& \hline
\end{aligned}
$$ \&  \& \[

$$
\begin{array}{r}
2,127 \\
178 \\
1,606 \\
\hline
\end{array}
$$

\] \& \[

$$
\begin{aligned}
& 2.109 \\
& 1,99 \\
& 1,546
\end{aligned}
$$

\] \& \[

$$
\begin{array}{r}
18 \\
225 \\
60
\end{array}
$$
\] \& 99

69
95 \& 7/E\% \& Cortificato- 3/1/46 <br>
\hline \& Totals for exchange transactios of $3 / 1 / 45 \ldots$ \& 4.451 \& - \& 4.451 \& 4.147 \& 304 \& 93 \& \& <br>
\hline $4 / 1 / 45$

$5 / 1 / 45$ \& \[
$$
\begin{array}{lll}
7 / 85 & \text { Cert1ficate - } & 4 / 1 / 45 \ldots \ldots \ldots(14 / 1 / 4) \\
7 / 8 \% & \text { Cert1f1cate }) \\
5 / 1 / 45 \ldots \ldots . . .(5 / 1 / 44)
\end{array}
$$

\] \& \[

$$
\begin{aligned}
& 4.8 \pi \\
& 1,615
\end{aligned}
$$

\] \& - \& \[

$$
\begin{aligned}
& 4,877 \\
& 1,625
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 4.811 \\
& 1,579
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 66 \\
& 35
\end{aligned}
$$

\] \& 998 \& \[

$$
\begin{aligned}
& 7 / 85 \\
& 7 / 8 \%
\end{aligned}
$$

\] \& | Certificato - $4 / 1 / 46$ |
| :--- |
| Cortificate - $\quad 5 / 1 / 46$ | <br>


\hline \multirow[t]{2}{*}{6/1/45} \& \multirow[t]{2}{*}{| $7 / 8 \%$ Cortificate - $6 / 1 / 45 \ldots \ldots \ldots(6 / 26 / 44)$ |
| :--- |
| 1-1/28 HDLC boad - 6/1/45-47.........(6/1/39) |
| Fotaie for exchange transection of $6 / 1 / 45$. |} \& \[

4. 70

\] \& - \& \[

$$
\begin{array}{r}
4.70 \\
\hline
\end{array}
$$

\] \& \[

$$
\begin{aligned}
& 4.187 \\
& \hline
\end{aligned}
$$
\] \& $\begin{array}{r}583 \\ 32 \\ \hline\end{array}$ \& ${ }_{96}^{88}$ \& \}.90\% \& Treas. note - 7/1/46 <br>

\hline \& \& 5.525 \& - \& 5.525 \& 4.910 \& 615 \& 89 \& \& <br>
\hline \multirow[t]{3}{*}{$8 / 3 / 45$
$9 / 1 / 45$} \& 7/8\% Cort1ficate - $8 / 1 / 45 \ldots \ldots \ldots \ldots(8 / 1 / 44)$ \& 2.511 \& - \& 2.511 \& 2.470 \& 41 \& 98 \& 7/8\% \& Cortificato - $8 / 1 / 46$ <br>

\hline \& \multirow[t]{2}{*}{7/8\% cortiflcate - $9 / 1 / 45 \ldots \ldots \ldots .(9 / 1 / 山 4)$ 2-3/4 Treas, bond - $9 / 15 / 45 \mathrm{~L} 47 \ldots . . . . .(9 / 16 / 35)$ Totele for exchange traneact ion of $9 / 1 / 45$} \& \[
$$
\begin{array}{r}
3.694 \\
1,214 \\
\hline
\end{array}
$$

\] \& - \& \[

$$
\begin{aligned}
& 3,694 \\
& 1,224
\end{aligned}
$$

\] \& \[

$$
\begin{array}{r}
3.429 \\
907
\end{array}
$$

\] \& \[

$$
\begin{aligned}
& 265 \\
& 307
\end{aligned}
$$
\] \& 93

75 \& 7/8\% \& Cort1f1cato - 9/1/46 <br>
\hline \& \& 4.908 \& - \& 4.908 \& 4. 336 \& 572 \& 88 \& \& <br>
\hline 10/1/45 \& 7/8; Certificate - 10/1/45 ........(10/1/4) \& 3.492 \& - \& 3.492 \& 3.440 \& 52 \& 99 \& 7/85 \& Cortificate - 10/1/46 <br>

\hline \multirow[t]{2}{*}{12/1/45} \& | $7 / 8 \%$ Cortiflcate - $12 / 1 / 45 \ldots \ldots . . .(12 / 1 / 41)$ |
| :--- |
| 3/4\% Treae. note $-12 / 15 / 45 \ldots \ldots . .(12 / 18 / 40)$ |
| $2-1 / 28$ चreas. bond $-12 / 15 / 45 \ldots \ldots \ldots(12 / 15 / 37)$ | \& \[

$$
\begin{array}{r}
4.395 \\
4.39 \\
541 \\
541
\end{array}
$$

\] \& - \& \[

$$
\begin{array}{r}
4,595 \\
595 \\
541 \\
\hline
\end{array}
$$

\] \& \[

$$
\begin{array}{r}
2,932 \\
4.93 \\
408
\end{array}
$$

\] \& \[

$$
\begin{array}{r}
1.463 \\
93 \\
133
\end{array}
$$
\] \& 67

$\frac{82}{15}$ \& \multirow[t]{2}{*}{7/8\%} \& \multirow[t]{2}{*}{Certificato - 11/1/46} <br>
\hline \& Totals for axchange trangaction of 12/1/45.. \& 5,467 \& - \& 5.467 \& 3,78 \& 1,689 \& 69 \& \& <br>

\hline \multirow[t]{2}{*}{$$
\begin{aligned}
& 1 / 1 / 46 \\
& 1 / 1 / 46 \\
& 2 / 1 / 46
\end{aligned}
$$} \& \multirow[t]{2}{*}{} \& \& \& \& \& \& \& \& <br>

\hline \& \& $$
\begin{array}{r}
16 \\
3.416 \\
5,043
\end{array}
$$ \& $\stackrel{16}{\square}$ \& \[

$$
\begin{aligned}
& 3.416 \\
& 5,043
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 3.350 \\
& 4.954
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 85 \\
& 89
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 98 \\
& 98
\end{aligned}
$$

\] \& 7/88 \& \[

$$
\begin{array}{ll}
\text { Cortificate - } & 1 / 1 / 47 \\
\text { Certiflcete - } & 2 / 1 / 47
\end{array}
$$
\] <br>

\hline \multirow[t]{2}{*}{$3 / 1 / 46$

$4 / 1 / 46$} \& \multirow[t]{2}{*}{} \& \[
$$
\begin{aligned}
& 4.147 \\
& 489 \\
& 1.291
\end{aligned}
$$

\] \& \[

$$
\begin{gathered}
1.014 \mathrm{p} \\
489 \\
1,991 \mathrm{p}
\end{gathered}
$$

\] \& \[

\left.$$
\begin{gathered}
3.133 \mathrm{p} \\
\overline{\mathrm{p}} \\
2.820 \mathrm{p}
\end{gathered}
$$ \right\rvert\,
\] \&  \& = \& $3 /$

- 

3 \& 7/8\% \& Certificate - $3 / 1 / 47$ <br>
\hline \& \& 4.811 \& 1.991 p \& 2.820 p \& 2.820 p \& - \& 3 \& 7/8; \& Certiplcato - 4/1/47 <br>
\hline
\end{tabular}

Source: Prear of the Public Debt.
Fote: For period December 1941 through December 1943 aes "Treasury Juliot10" for November 1944, pase 33.
p Preliminary, Oricinal cail and maturity datoe ore used.
) Benk restricted 1 eguo.
I) Prlor to the refunding operation of :"arch 1,1946 , naturing isreed wor olthor pald off in fall or the koldere were given the privilege to exchenge into anotrer eocurity in All. Eestming with that operatioa, some mitumitiee have been oplit by the Freasury into a tated portion for cach ratirement wib the remador ocveren by an offorlag of an exchance cocurtit.

Table 1.- Description of Treasury Bill Offerings and Amount of Maturities


Table 2.- Prices and Rates of Treasury Bill Offerings


Source: Pablle Debt Service
Beck Flgureas Anmal Roporte of the Secrotary of the Treamory.
2/ Ixcept $\$ 2.000,000$ at 99.925.
1/ Bant dicoount basie.

## Sales and Redemptions of United States Savinge Bonds



Purohaces of aerles LD bonde were liaited to 77.500 iesue prioe in any one cslendar year. Those bonde vere availablo to all ubecribera prior to April 1, 1940, and to individuale only after that dete. Purchaces of series E bondo ere limitad to 83,750 100u0 prioe $1 \pi$ any one calondar yeer, and nay be nade only by individuale (derined as astural persone only). The 11 mit for aeries $F$ and $a$ oombined in $\$ 100,000$ isaue price in anj one oalondar year ( 550,000 in oelendar year 2941).

Sorlog $F$ and $O$ bonde are avallable to 21 eubecribere exoppt oomeroial bente. Commerolal benke, however, were permitted to purohese thee bond during oertein periode and with oertein reatriotione. For detall. oonooralng theee porlode and reatrlotione "Treaeury Bulietin" for Deoomber 1944, page 36, footoote 9, and "Treaeury Bulletin" for Fobruary 1946. page 37. footnote 9. For detelle oonoernlag features, inve日taont jields, and redemption relue eo "Treasury Bullotin" for May 1945. pagee L-3 and Lu4.

Serien a boad matured in 1945, and bonde of eoriee 8 began to eature in January 1946. Matured bonde turaed in for redeaption ere inoluded in the figures on redemptione. Matured boade outetanding are reflooted in the intereet-bearing debt until all bonde of the eerlec hove eatured, when they are traneforred to matured dobt upon which intereot bae coesed, in acoordance with the praotios of the Dally Treesury ststoment.

In the followlag table ealee flguree are quoted at loeue prioe, and redemptione and asounte outetanding at current rodemption values. dmounte of aeriee a outatending are quetod et per.

Table 1.- Summary of Sales and Redemptions, by Series, as of February 28, 1946


Sales and Redemptions of United States Savings Bonds - (Continued)
Table 2.- History of Sales and Redentions

| - Pariod | Seles | secrued discount | Salo plug accruad d. | $\begin{gathered} \text { Eedemptions } \\ 1 / \int \end{gathered}$ | Anount outetendins |  | Parcent of monthly rederptions to amount vatet anding |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Matured dobt | Intorestbearide debt |  |
| (In millions of dollars) |  |  |  |  |  |  |  |
| 413 eorles |  |  |  |  |  |  |  |
| Total, inception to Pubruaty 25, 1946 | 59.935 | 1.358 | 61.293 | 12.575 | 26 | 48,692 | - |
| Tecal yeara: <br> 1935-1940 |  |  |  |  |  |  |  |
| $1935-1940 .$ <br> 1941 | 3.120 1,492 | 96 | 3.215 1.557 | 3318 | - | 2,905 | - |
| 1942............................... | 5.994 | 8 | 6.082 | 207 | - | 10,188 | - |
| 1943. <br> 1944. | 11,789 15.498 | 128 | 11.916 15.72 | 848 2.371 | - | 21,256 34.606 | - |
| 1945................................. . . | 14.891 | 387 | 15.278 | 4.298 | - | 45.586 | - |
| Calondar jears: |  |  |  |  |  |  |  |
| 1935-1940. <br> 1941 | 3.449 | 124 | 3.573 3.113 | 379 168 | - | 3.195 6,140 | - |
| 1942.............................. | 9.157 | 102 | 9.259 | 349 | - | 15.050 | - |
| 1943............................. | 13,729 16,044 | 169 295 | 13,898 16,359 | 1.585 3.341 | - | 27.363 40.361 | - |
| 1945............................... | 12,937. | 484 | 13.402 | 5.558 | 40 | 48,183 | - |
| Monthe: <br> 19ل5-Jotranary . . . . . . . . . . . . . . . . . . <br> Karch. | 848 889 | 33 36 | 881 985 | 323 464 | - | 41,698 42,159 | .77 1.10 |
| Aprit......................... | 838 1.540 | 32 | 570 1,568 | 404 426 | - | 42,626 43.767 | . 95 |
| June.. | 2.178 | 44 | 2,222 | 403 | - | 45.586 | . 88 |
| July <br> Anguat. | 1.294 | 56 38 | 1.351 | 428 531 | - | 46,508 46,715 | .92 1.14 |
| Soptember.................... | 514 | 41 | 555 | 528 | - | 46,741 | 1.13 |
| - Ootober...................... | 624 | 37 | 661 | 616 | - | 46,786 | 1.32 |
|  | 1,284 | 36 57 | 1,220 1,310 | 533 559 | 41 | 47,473 48,183 | 1.12 1.16 |
| $\begin{aligned} & \text { 1946-Jartantr. . . . . . . . . . . . . . . . . . . . . } \\ & \text { Jobraary. . . . . . . . . . . . . . } \end{aligned}$ | 960 62 | 64 44 | 1.023 665 | 629 565 | 30 26 | 48,588 48,692 | 1.29 1.16 |
| Serios 4-D |  |  |  |  |  |  |  |
| Total, ipeoption to pubrears 28, 1946 | 3.949 | 6.5 | 4.564 | 2,092 | $\%$ | 3,446 | - |
| Hecal years: 1935-1940 | 3,120 | 96 |  |  | - | 2,905 | - |
|  | 8.885 | 65 | 893 | 148 | - | 3,650 | - |
| 1942. | 1 | 85 | 87 | 133 | - | 3,604 | - |
| 1943............................... | $\bullet$ | 98 | 92 96 | 88 | - | 3.608 3.625 | - |
| 1945. | - | 103 | 103 | 143 | - | 3,585 | - |
| $\begin{aligned} & \text { Calendar Foars: } \\ & 1935-1940 . \\ & 1941 . . . . . . \\ & 1942 . . . . \end{aligned}$ | 3.449 499 | 124 7 90 | 3.573 576 91 | 379 155 104 | - | 3.195 3.616 3.603 | - |
| $\begin{aligned} & 1943 . \\ & 1944^{\circ} \\ & 1945 . \end{aligned}$ | - | 94 100 105 | 94 100 105 | 81 78 226 | 417 | 3.616 3.658 3.477 | - |
| Kanths: <br> 1945-7ebraaty <br> March. $\qquad$ | - | 8 | 8 | 26 | - | 3,647 3,629 | . 17 |
|  | : | 7 6 9 | 7 6 9 | 22 22 21 | - | 3.614 3.597 3.585 | .62 .62 .58 |
| July <br> Angiet. <br> Soptember | - | 16 9 7 | 16 9 7 | 22 16 14 | $\overline{-}$ | 3.579 3.52 3.565 | .62 .45 .39 |
| October <br> Hovenber <br> December | - | 7 6 9 | 7 6 9 | 20 23 25 | 41 | 3.551 3.534 3.477 | . 58 |
| 1946-J armary . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | - | 16 9 | 26 9 | $\begin{aligned} & 42 \\ & 29 \end{aligned}$ | 30 66 | $\begin{aligned} & 3.462 \\ & 3,446 \end{aligned}$ | $\begin{array}{r} 1.21 \\ .82 \end{array}$ |

[^8]Sales and Redemptions of United States Savings Bonds - (Continued)
Table 2.- History of Sales and Redemptions - (Continued)

(Continuod on following page)

Table 2.- History of Sales and Redemptions - (Continued)

| Period | Salo: | lecrued diecount | Sales plus accruod diecount | Sodemptione | ```Anount out st anding (Intereat-bearing abt)``` | Percent of monthly redemptions to amount outstanding |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (Is millions of dollari) |  |  |  |  |  |  |
| Soriee 5 |  |  |  |  |  |  |
| Total, inception to Jobreary 28, 1946 | 3.043 | 51 | 3.094 | 253 | 2.841 | - |
|  | $\begin{aligned} & 67 \\ & 435 \\ & 758 \\ & 802 \\ & 679 \end{aligned}$ | $\begin{array}{r} - \\ 2 \\ 9 \\ 19 \end{array}$ | $\begin{aligned} & 67 \\ & 435 \\ & 760 \\ & 811 \\ & 698 \end{aligned}$ | 6 3 17 58 89 | $\begin{array}{r} 67 \\ 1,249 \\ 1,996 \\ 2,604 \end{array}$ | - |
|  | $\begin{aligned} & 208 \\ & 652 \\ & 745 \\ & 773 \\ & 595 \end{aligned}$ | $\begin{array}{r} 2 \\ 2 \\ 13 \\ 25 \end{array}$ | 208 654 750 786 621 | 7 35 77 106 | 207 854 1.569 2.278 2.793 | - |
| Monthe: 1945-Tebruary. March. | 37 26 | 12 | 32 28 | 9 | 2,338 2.357 | $\begin{array}{r} 37 \\ -39 \end{array}$ |
| $\begin{aligned} & \text { April. } \\ & \text { May... } \\ & \text { June. } \end{aligned}$ | 23 63 178 | $\begin{aligned} & 2 \\ & 2 \\ & 2 \end{aligned}$ | 25 65 180 | 6 8 9 | 2,376 2,433 2,604 | . 25 |
| July. <br> Angust. <br> September | 47 28 18 | 3 2 2 | 51 23 20 | 8 8 8 | 2,647 2,662 2,674 | .32 .37 .30 |
| october. <br> Ioverber. <br> Dncember | 8 54 83 | 2 2 3 | 10 56 86 | 10 10 13 | 2,674 2,720 2,793 | .37 .37 .48 |
| $\begin{aligned} & \text { 1946-Jamuary . . . . . . . . . . . . . . . . . . . . } \\ & \text { Tobruery . . . . . . . . . . . . . . . } \end{aligned}$ | $\begin{aligned} & 40 \\ & 30 \end{aligned}$ | 4 2 | 44 32 | $\begin{aligned} & 14 \\ & 15 \end{aligned}$ | 2,823 2,842 | $\begin{array}{r} .48 \\ .52 \end{array}$ |
| Serteo 0 |  |  |  |  |  |  |
| Total, inception to Fobrenery 28, 1946 | 12,256 | - | 12,256 | 628 | 22,628 | - |
|  | 395 2.052 2.759 2,876 2,658 | - <br> - | 395 2,032 2,759 2,876 2,658 | 1 12 55 134 200 | 394 2,414 5,119 7,861 10,299 | - |
|  | 1,185 2,516 2,040 2,891 2,520 | - | 1,185 2,516 2,640 2,891 2,520 | 2 29 89 189 264 | 1,183 3.669 6,208 8,931 21.186 | - |
| ```Monthat 1945-Tobruary Harch.``` | $\begin{aligned} & 164 \\ & 150 \end{aligned}$ | - | 164 150 | $\begin{aligned} & 18 \\ & 22 \end{aligned}$ | 9.285 9.413 | . 19 |
|  | 130 282 532 | - | 130 282 532 | 17 22 22 | 9.526 9.788 10.299 | .17 .21 .21 |
| suly <br> dysust <br> Septsaber | 215 107 76 | - | 215 107 76 | 22 22 20 | 10,492 10.771 10.633 | .21 .21 .19 |
| Octaber <br> Hoverber. <br> December. | $\begin{aligned} & 107 \\ & 265 \\ & 262 \end{aligned}$ | - | $\begin{aligned} & 107 \\ & 265 \\ & 262 \end{aligned}$ | 23 26 30 | $\begin{aligned} & 10,717 \\ & 10.955 \\ & 11,186 \end{aligned}$ | .22 .24 .26 |
| 1946- Jamuary . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\begin{aligned} & 278 \\ & 225 \end{aligned}$ | - | $\begin{aligned} & 278 \\ & 225 \end{aligned}$ | $\begin{aligned} & 33 \\ & 30 \end{aligned}$ | $\begin{aligned} & 11,432 \\ & 11,628 \end{aligned}$ | .28 .26 |
| Source: Dally sreanury Statenent. <br> - Lour than $\$ 500,000$. |  |  | 1/ Boginal | ber 1944 oer ch contatn | rodamptions inclo amount of ceries | malasedried D. |

Sales and Redemptions of United States Savings Bonds - (Continued)
Table 3.- Sales by Series, Classified by Denominations


Sales and Redemptions of United States Savings Bonds - (Continued)
Table 4.- Number of Pieces Sold, Classified by Denominations


1/ Sale of \$10 demoselnation Serion I boode ras anthorised bestaning Jume 1944 for male to the ared forcen only.
2) Sale of 25 denomiation Soziee F bonde vac anthorised in Dream-

I/ Sale of 8200 -denomination Secien I borde bucan in October 1925.

## Sales and Redemptions of United States Savings Bonds - (Continued)

Table 5.- Sales of Series E Savings Bonds, Classified by States
(Ia thousand of dollare)

| State | Total. laception through Teb. 28. 1946 | 1945 |  |  |  |  |  |  |  |  |  |  | 1946 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Yeb. | Mar. | Apr. | May | Juno | July | Aus. | Sapt. | Oct. | Hov. | Dec. | Jan. | $\begin{gathered} \text { Yeb. } \\ \rho \end{gathered}$ |
| Alabama. | 489.805 | 7.935 | 8. 211 | 10,772 | 17.239 | 17,238 | 16.474 | T. 821 | 5.763 | 4.574 | 12,029 | 15,701 | 10.848 | 3, 644 |
| Arizo | 146, 638 | 2.540 | 2,480 | 2,615 | 4.374 | 5.921 | 4.483 | 2.045 | 1.653 | 1.297 | 3.314 | 4.924 | 2,662 | 1,215 |
| Aricanea | 261. 193 | 3.954 | 4,121 | 4,090 | 8,644 | 11, 444 | 7.524 | 3.555 | 2,507 | 2.373 | 5,827 | 6.617 | 4.910 | 2,228 |
| Callforn! | 3,288,617 | 55,364 | 61,994 | 53.636 | 78,054 | 125.414 | 100.749 | 47.030 | 33.692 | 37.439 | 60,472 | 73.966 | 54,984 | 28, 180 |
| Colorado | 307,007 | 3.957 | 4.511 | 4,873 | 9.024 | 11. 527 | 8.612 | 5.423 | 3.478 | 3,240 | 8,572 | 7.535 | 5.797 | 2.738 |
| Connecticut | 770,198 | 12,857 | 12,177 | 15.573 | 17.646 | 24,659 | 20.169 | 11, 586 | 7.775 | 6,364 | 13.624 | 13.812 | 8.911 | 5.356 |
| Dolewara | 97.494 | 1,544 | 1.730 | 1.684 | 2.455 | 3.241 | 2.639 | 1.658 | 1.328 | 1,057 | 1,932 | 1.996 | 1.938 | 751 |
| Diot. of Columbla. | 472.093 | 6,669 | 8.795 | 8.153 | 12.377 | 17,092 | 15.085 | 8.388 | 6.658 | 5,610 | 13.856 | 12.747 | 8.192 | 6,395 |
| Florida........... | 500,439 | 9.251 | 10,546 | 9,838 | 14. 206 | 18,039 | 17.122 | 7.854 | 5.161 | 6.771 | 8.415 | 11.326 | 10,335 | 4.580 |
| Qeorgla. | 510, 142 | 9,157 | 8,812 | 8.630 | 14. 566 | 19.265 | 19,057 | 8.289 | 5.580 | 6,128 | 9.376 | 10,947 | 11.394 | 4.809 |
| 1d aho... | 133.052 | 1,581 | 1.711 | 1,519 | 3.442 | 5,852 | 3.453 | 1,215 | 865 | 1.089 | 3,309 | 5,035 | 1.404 | 842 |
| 111inote. | 2,885,972 | 51,074 | 51.143 | 51,997 | 79,152 | 106,406 | 79,403 | 45.962 | 36,154 | 35.617 | 58.518 | 68,804 | 58.136 | 33.920 |
| indiaza. | 1.073.761 | 20,824 | 19,239 | 20.747 | 29,982 | 38,632 | 28,489 | 18. 211 | 12,434 | 23,284 | 20.604 | 22,684 | 17.411 | 9.726 |
| 10 | 885.781 | 10,173 | 11.149 | 11,958 | 29,885 | 40,277 | 22,438 | 8,561 | 6,883 | 6,591 | 27.024 | 28.979 | 26.828 | 7.784 |
| zaneas. | 549.787 | 9,167 | 11,638 | 7.213 | 18, 143 | 23.487 | 13.815 | 8.463 | 5.150 | 4.751 | 15.630 | 14,678 | 9,854 | T,707 |
| Tentucicy | 431,963 | 7.081 | 9.720 | 6.455 | 11,215 | 17.272 | 23,443 | 5,709 | 4,091 | 4.263 | 7.338 | 9.005 | 9.642 | 4.492 |
| Louldian | 454,966 | 8.085 | 8.437 | 7.291 | 11,240 | 19.452 | 9,800 | 6.536 | 4,815 | 4.749 | 7.720 | 9,370 | 7.088 | 4.316 |
| Maloe.. | 185,121 | 2.991 | 2.998 | 2,608 | 3,955 | 6.756 | 5.103 | 2,390 | 1,475 | 1.782 | 3.446 | 4.154 | 2.465 | 1.332 |
| Maryland.......... | 543.666 | 9,630 | 10,019 | 9,055 | 14,917 | 18, 138 | 24.553 | 8.886 | 6,544 | 6,117 | 9.550 | 9.978 | 13,979 | 4.714 |
| Mas achusotte..... | 1,377.697 | 20,936 | 23,883 | 25,370 | 29,552 | 48.310 | 37.745 | 18.882 | 16,795 | 16.489 | 25.860 | 27.840 | 26,731 | 12, 878 |
| Michl gan. | 2,214,377 | 38,420 | 37.334 | 37,125 | 64,094 | 71,034 | 51.053 | 34.721 | 21,993 | 18.635 | 34.151 | 44,696 | 28,392 | 14,810 |
| Mlonerota. | 843.377 | 9.896 | 11.247 | 12.173 | 22.751 | 35.553 | 19.831 | 10. 202 | 7.405 | 7.003 | 23.254 | 22,623 | 12.578 | 7.235 |
| M1101esippl....... | 284.728 | 3.893 | 3.548 | 3.959 | 14.975 | 10.447 | 7.388 | 2.768 | 2.573 | 1,993 | 9.513 | 7.196 | 4,820 | 2,150 |
| Miscouri.. | 991.458 | 13,449 | 15.776 | 14.654 | 31.435 | 39.278 | 29.321 | 13.171 | 9.954 | 9,897 | 22,267 | 24, 525 | 16.789 | 10.050 |
| Montans. | 191.545 | 2,124 | 2. 223 | 3,298 | 6,360 | 7.927 | 3,194 | 1,922 | 1,613 | 2.445 | 8,200 | 3,800 | 3,268 | 1.716 |
| Nebranke | 420.250 | 5.566 | 6,713 | 7.010 | 14.395 | 20,484 | 12,803 | 5. 569 | 4.104 | 3.774 | 13,282 | 13, 327 | 8,143 | 4.415 |
| Napad a. | 50.183 | 656 | 850 | 821 | 1.063 | 2.080 | 1.510 | 753 | 511 | 649 | 1,153 | 1.098 | 196 | 383 |
| New Hanpahlre. | 118, 273 | 1.478 | 1.932 | 1,965 | 2,214 | 3,836 | 3.706 | 1.533 | 1.093 | 1,320 | 2.525 | 2.475 | 1,866 | 1,054 |
| Nev Jersey. | 1.500.622 | 23.703 | 27.755 | 23.443 | 38,109 | 49,078 | 41,442 | 23.127 | 26,885 | 24,676 | 27.599 | 31,167 | 22,087 | 12,635 |
| Nex Hexico. | 94, 723 | 1,809 | 1.761 | 1.609 | 3,088 | 3.588 | 2.905 | 1.455 | 1,095 | 1.052 | 2,274 | 2,273 | 1,662 | 943 |
| Sew York. . | 4.956,147 | 78.972 | 83.077 | 75.755 | 139.383 | 161,305 | 150.744 | 68.497 | 51,310 | 48,303 | 103,378 | 132,671 | 76,489 | 45.439 |
| North Carolinn.... | 536.306 | 9,009 | 9.360 | 8.416 | 13.011 | 19,357 | 15,624 | 7.126 | 5.571 | 5,244 | 12,565 | 15,838 | 9,046 | 4.784 |
| North Dakota. | 192,478 | 1,925 | 2,131 | 1,970 | 5.773 | 9,810 | 5.080 | 1,574 | 1,149 | 1.560 | 12,467 | 4.702 | 2,641 | 1,729 |
| Ondo..... | 2,457.149 | 40.703 | 46.252 | 42, 191 | 66,764 | 85.748 | 70,233 | 39,274 | 29,028 | 25,767 | 46,972 | 51,775 | 39.909 | 22.562 |
| Oklahoma | 465.302 | 7.066 | 7.475 | 6,810 | 12,957 | 20,363 | 15.424 | 6.335 | 4,611 | 4,236 | 11,844 | 15, 054 | 10,630 | 4. 251 |
| Oregoa. | 530,039 | 7.683 | 7.514 | 7.769 | 15.438 | 23,286 | 15.658 | 6,507 | 4,824 | 3.937 | 11,456 | 13,201 | 5.626 | 3.651 |
| Penneylvana... | 3.051.471 | 51,109 | 55.339 | 54, 189 | 79,549 | 102,456 | 85.444 | 47,665 | 35,959 | 38, 242 | 58,341 | 69,156 | 53.564 | 28,681 |
| Rhode laland... | 232.346 | 3.681 | 4. 487 | 4.052 | 4,992 | 8,172 | 6.961 | 2.103 | 1,798 | 2,262 | 3,826 | 4,874 | 4,626 | 1,841 |
| South Caroline.. | 267.686 | 4,636 | 5.084 | 4.593 | 6,898 | 9,602 | 8,229 | 3.959 | 3.045 | 3,601 | 5,895 | 5,249 | 6,181 | 2.331 |
| South Dakota. | 174,682 | 1,640 | 1.777 | 2,456 | 5,755 | 8,100 | 5,011 | 1,629 | 2. 401 | 2.331 | 7.361 | 5.566 | 2,746 | 1,826 |
| Tennesee | 503.293 | 8.572 | 9.001 | 8,272 | 12.530 | 20.513 | 15,861 | 8,925 | 5.697 | 5,074 | 8,957 | 11, 158 | 9.453 | 4,606 |
| Toxas.. | 1,634.323 | 26,910 | 28,045 | 26,015 | 51.289 | 62.828 | 48.290 | 22.475 | 28.074 | 16,662 | 33.377 | 35,043 | 34.145 | 13.332 |
| Utah............... | 182,116 | 2.715 | 2.956 | 2.758 | 5.571 | 9.050 | 5.186 | 2.439 | 2.342 | 2,122 | 5.098 | 5.812 | 3.044 | 1,709 |
| Vermont. | 67,644 | 943 | 869 | 1,008 | 2,389 | 2.444 | 2.015 | 914 | 584 | 534 | 1,397 | 1,603 | 1,101 | 566 |
| Pirainla. | 704, 168 | 11,265 | 12,922 | 12,310 | 16,757 | 26,040 | 25,060 | 9.973 | 6.998 | 9,537 | 16,980 | 17,871 | 14,656 | 6,283 |
| Mathington........ | 839.269 | 24,760 | 14. 225 | 12.450 | 20,865 | 29.333 | 25.083 | 11.345 | 8.276 | 9,656 | 17.660 | 16.790 | 12.350 | 6.657 |
| Veat Virgiole... | 333.821 | 5.650 | 5.725 | 6,273 | 8.512 | 10,951 | 10.625 | 6,164 | 4,442 | 4.459 | 7.098 | 8,063 | 7.495 | 3.563 |
| Vieconela. | 888,090 | 23.269 | 14. 295 | 15,469 | 24, 158 | 36,765 | 24, 705 | 12.915 | 9.770 | 8,620 | 20.263 | 22,678 | 15,426 | 8.159 |
| Wyoming. . | 81.941 | 1,047 | 1. 241 | 1,058 | 1.735 | 2.976 | 2.098 | 1,000 | 1,025 | 766 | 2,228 | 2,158 | 1,350 | 784 |
| Alara. ........... | 27.318 | 212 | 254 | 225 | 362 | 888 | 1.448 | 549 | 313 | 302 | 642 | 505 | 422 | 141 |
| Chasl Zona........ | 24, 571 | 535 | 539 | 538 | 577 | 557 | 2,133 | 550 | 448 | 472 | 425 | 992 | 500 | 299 |
| Hamals. | 241,943 | 4.727 | 4.640 | 3.379 | 7,425 | 8,605 | 8,671 | 5.411 | 4.940 | 5,000 | 7.000 | 2.570 | 1,824 | 710 |
| Puerto Rico...... | 34,012 | 462 | 481 | 419 | 1,232 | 2.429 | 890 | 484 | 655 | 700 | 743 | 1,285 | 653 | 238 |
| Pirgin Iulanda.... | 1.754 | 7 | $T$ | 18 |  |  | 7 | 13 | 4 | 6 | 15 | 27 | 20 | 3 |
| Other poeseriolone. | 387 | 1 | - | 1 | 10 | 3 | 5 | 1 | - | 5 | 5 | 94 | 84 | 63 |
| Unallocated....... | 123, 612 | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Mjuctment to Dally Treaoury Staremant........ | +50.883 | -39 | +12,289 | +15.836 | -83.737 | -25.681 | -133.013 | -21.421 | -18,235 | +80,377 | 48,494 | -49.779 | -57,028 | -227 |
| Totel............. | 40,687,672 | 653,222 | 712,133 | 684, 424 | 1,194.712 | 1,467.673 | 1,031,778 | 571,286 | 420,058 | 509,706 | 865.022 | 928,232 | 640,861 | 366,977 |

[^9]P Prelloinary.

Sales and Redemptions of United States Savings Bonds - (Continued)
Table 6.- Sales of Series F and G Savings Bonds Combined to Investors Other than Commercial Banks, Classifled by States
(In thousands of dollare)

| Stete | Totel, iacopiloo through Feb. 28. 1946 | 1945 |  |  |  |  |  |  |  |  |  |  | 1946 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fob. | Mar. | Apr. | May <br> 1 | Jund | suly | 4us. | Sopt. | Oct. | ถov. | Dac. | Jan. | Teb. |
| Alaback. | 115,347 | 1.754 | 1,332 | 1,443 | 2,881 | 2,673 | 2.105 | 1,200 | 612 | 796 | 2,800 | 2,210 | 2,075 | 1,893 |
| Arisone.. | 35, 354 | 378 | 319 | 246 | 1,112 | 1,647 | 597 | 296 | 260 | 302 | 802 | 1,101 | 633 | 441 |
| Arkaneas.......... | 71,042 | 654 | 685 | 633 | 2,232 | 2,288 | 813 | 481 | 421 | 402 | 1,624 | 899 | 1,822 | 760 |
| Califorale... | 986,647 | 21.738 | 13.678 | 9,692 | 23.225 | 29,362 | 22,126 | 11.357 | 7.317 | 8,089 | 21,377 | 20,391 | 18,347 | 16,232 |
| colorado........... | 122,016 | 1.103 | 973 | 1,606 | 3.613 | 3,387 | 1,539 | 1,488 | 637 | 27 | 4.548 | 2.333 | 2,200 | 1,883 |
| Connecticut....... | 310,161 | 5.033 | 4.863 | 2,795 | 5.449 | 6,993 | 4.976 | 2,817 | 2.152 | 1.698 | 4,246 | 4.354 | 7.059 | 6,911 |
| Dolavarv........... | 58.943 | 528 | 962 | 684 | 1,729 | 1,492 | 1,256 | 404 | 608 | 746 | 1,527 | 1.778 | 2,222 | 2,248 |
| Diot. of Columble. | 130.143 | 1.421 | 1. 409 | 1,109 | 3.488 | 3.377 | 1.712 | 1,319 | 523 | 1,433 | 2,582 | 2.253 | 2.331 | 1,225 |
| Hortala........... | 160,882 | 2,228 | 1,774 | 2,410 | 5.276 | 3.948 | 2.996 | 1,895 | 1,201 | 1,362 | 3.314 | 3.216 | 3.512 | 2,87 |
| 0ヶorcte........... | 148,168 | 1.953 | 1,859 | 1.741 | 3,712 | 4,012 | 2,729 | 1,628 | 933 | 1,164 | 2,450 | 2,371 | 2,573 | 1,276 |
| Idaho.............. | 33.123 | . 349 | 265 | 198 | 839 | 997 | 410 | 206 | 135 | 239 | 779 | 557 | . 586 | 1.265 |
| 11110010........... | 1,147,110 | 15.422 | 27.094 | 15,186 | 26,902 | 32.736 | 15.710 | 12,705 | 8,254 | 9.409 | 25.344 | 18,810 | 31.058 | 19,85 |
| Iodsana. | 333.777 | 4.566 | 4.235 | 4,405 | 9.262 | 11,518 | 6,365 | 3.465 | 2.928 | 3,191 | 9,168 | 6.728 | 8,213 | 5,378 |
| Iova. | 336,802 | 4.742 | 5,842 | 4,859 | 10,538 | 9.342 | 5.126 | 3.433 | 2,239 | 2.320 | 11,780 | 7.608 | 7.859 | 5.734 |
| rances. | 164,940 | 3.077 | 2.988 | 1,740 | 6.088 | 6,338 | 1.897 | 2.161 | 1.645 | 1,756 | 6,363 | 3.652 | 3.623 | 4.105 |
| Teatucky. . . . . . . . . | 179,858 | 2,505 | 1,709 | 2,894 | 4.970 | 5,673 | 2. 219 | 1,646 | 1.358 | 1,714 | 3.802 | 2.605 | 2,845 | 5,014 |
| Louteranc.......... | 256.714 | 2.148 | 1,447 | 1.163 | 3.910 | 3.952 | 3,303 | 1,133 | 1,042 | 1,139 | 3.186 | 2,959 | 2.158 | 1,981 |
| Malce. . . . . . . . . . . | 93.165 | 1,902 | 984 | 1.333 | 2,223 | 2.440 | 2,880 | 672 | 539 | 442 | 1,859 | 1.542 | 2,301 | 1,843 |
| Maryland.. | 221.422 | 2.799 | 2,978 | 2.982 | 4.813 | 6,262 | 3.272 | 2.522 | 1.506 | 1,584 | 3.879 | 3.141 | 4,286 | 3,409 |
| Maserchucntto..... | 736,133 | 14,679 | 9,088 | 9,208 | 15.480 | 18,313 | 12,646 | 6.698 | 4. 566 | 6,690 | 14,980 | 12.420 | 29,876 | 17.079 |
| Michigan........... | 443.951 | 5.289 | 5.219 | 4,626 | 12,085 | 14,163 | 9.369 | 5.169 | 3.360 | 3.172 | 10.835 | 12,288 | 9.193 | 6.733 |
| Mianoeota......... | 294,065 | 3.106 | 2,917 | 3,223 | 6,823 | 7.750 | 4.972 | 2,423 | 1,881 | 1.958 | 8, 055 | 5,711 | 6.612 | 5.37 |
|  | 80, 358 | 779 | 630 | 738 | 3,089 | 1,665 | 841 | 656 | 386 | 497 | 1,844 | 1,650 | 1.342 | 1.100 |
| 4 4 eours . . . . . . . . | 398.782 | 4.827 | 5.833 | 4.262 | 12,490 | 10. 742 | 5.463 | 3.904 | 3.121 | 4.490 | 10,305 | 7,080 | 9.615 | 6,805 |
| Montana. | 48,768 | 442 | 508 | 640 | 1,587 | 1,590 | 878 |  | 442 | 501 | 1,800 | 900 | 937 | 580 |
| He braek | 244.408 | 1.401 | 2.550 | 2.136 | 4.004 | 5.759 | 2.274 | 1.596 | 1,210 | 1,109 | 5,067 | 4,021 | 3.594 | 2,900 |
| Movada. | 15.381 | 118 | 177 | 175 | 243 | 414 | 270 | 84 | 44 | 82 | 374 | 212 | 264 | 76 |
| Hev gearehire. | 63,204 | 1,610 | 1,003 | 643 | 1,155 | 1.744 | 1,157 | 623 | 329 | 409 | 1.376 | 824 | 1,298 | 1,643 |
| Mov Jorsoy........ | 433.234 | 4.908 | 4,621 | 4,733 | 20,200 | 12,452 | 7.030 | 4.392 | 2,855 | 3.166 | 10,419 | 7.624 | 9.665 | 7.410 |
| Moy Hexico. | 30,568 | 142 | 168 | 240 | 726 | 477 | 287 | 188 | 117 | 44 | 992 | 657 | 199 | 201 |
| Mov Iork..... | 2.509,169 | 31.246 | 28,158 | 19,907 | 50.957 | 53.405 | 32.896 | 23, 827 | 10,882 | 16.743 | 44,262 | 34,370 | 50,872 | 46,564 |
| Rorth Carollna. | 17.364 | 2.480 | 2,240 | 2.566 | 4,605 | 4.452 | 2,019 | 1,840 | 1,137 | 1,414 | 3,1487 | 3,439 | 2,816 | 2,830 |
| Worth Dakota.. | 56.504 | 423 | 569 | 1,006 | 1,330 | 1.738 | 1,322 | 483 | 462 | 451 | 2,426 | 1,248 | 1,108 | 850 |
| Ch10..... | 817.110 | 21,119 | 8.923 | 8,211 | 20.120 | 21.739 | 16.591 | 7.142 | 6,873 | 9.984 | 16,984 | 15,504 | 24.383 | 13.890 |
| Okl abose. | 105.55 | 1.369 | 1.090 | 702 | 2,067 | 2.999 | 1,834 | 951 | 607 | 552 | 3.212 | 2, 703 | 2.699 | 1,634 |
| Oregoa... | 225,604 | 1.498 | 1,254 | 1,361 | 2.72 | 3.430 | 2,781 | 939 | 707 | 701 | 2,708 | 2.658 | 1.894 | 1.783 |
| Ponnayltania...... | 1,191,617 | 12.97 | 12,245 | 12.523 | 29.852 | 31,252 | 16,352 | 10, 381 | 7,332 | 8. 769 | 24,029 | 20,108 | 20,886 | 19,454 |
| ghode Iolmad...... | 115.843 | 1,486 | 1.276 | 919 | 1.952 | 2.113 | 2,503 | 1,347 | 41 | 960 | 1,927 | 1,573 | 2,172 | 2,440 |
| South Carollas.... | 80.741 | 1.435 | 1.085 | 970 | 2,063 | 1,822 | 1,000 | 1,064 | 415 | 566 | 1,954 | 1,328 | 2,219 | 992 |
| Bouth Datote | 44,242 | 418 | 380 | 578 | 1.044 | 1,408 | 747 | 486 | 344 | 322 | 2,184 | 1.332 | 1,049 | 824 |
| Tounerses. | 150.545 | 1.735 | 1.473 | 1.464 | 3.540 | 4,254 | 2,204 | 1.963 | 979 | 1.175 | 3.852 | 3,105 | 3.50 | 1,692 |
| Texas.. | 425.585 | 4.292 | 3.489 | 3.856 | 21,268 | 12,849 | 5.765 | 3.406 | 2,616 | 2.926 | 10.921 | 8,028 | 7.113 | 5,132 |
| Utah................ | 31.647 | 510 | 155 | 223 | 1,199 | 825 | 384 | 171 | 232 | 262 | 586 | 504 | 780 | 338 |
| Termoz\&............ | 34.445 | 555 | 421 | 356 | 802 | 954 | 925 | 268 | 249 | 189 | 807 | 493 | 990 | 540 |
| Virginle......... | 205.898 | 2.74 | 3.035 | 2.603 | 4.942 | 4.728 | 2.405 | 3.648 | 1,211 | 2,330 | 5.031 | 4.360 | 4.032 | 2,533 |
| Vambingtoz........ | 211,304 | 3.352 | 2, 77 | 2,129 | 5.347 | 6.409 | 4.473 | 1,649 | 1,291 | 1,467 | 5,402 | 4,446 | 3.946 | 3.503 |
| Meot Virginian.... | 75.890 | 825 | 655 | 649 | 1,739 | 1.911 | 1,386 | 683 | 705 | 891 | 1,750 | 1.741 | 1.532 | 1,260 |
| Yieconinin......... | 367.760 | 5,025 | 4.559 | 5,169 | 9.788 | 13,616 | 5,851 | 3.872 | 2,957 | 2.638 | 10. 17 | 8.610 | 9.203 | 5,962 |
| Yyoming. ........... | 24,789 | 136 | 197 | 188 | 426 | 866 | 348 | 253 | 166 | 220 | 780 | 634 | 428 | 347 |
| Alsaten............ | 5,201 | 93 | 11 | 25 | 69 | 91 | 263 | 10 | 15 | 6 | 188 | 37 | 79 | 24 |
| Canal zode........ | 6,059 | 87 | 55 | 125 | 154 | 110 | 382 | 38 | 22 | 26 | 99 | 5 | 122 | 13 |
| Eevall. . . . . . . . . . | 49.533 | 564 | 675 | 613 | 1.329 | 818 | 853 | 346 | 304 | 430 | 517 | 1,018 | 700 | 1.748 |
| Puarto R100....... | 13.324 | 149 | 240 | 120 | 148 | 344 | 548 | 134 | 90 | 50 | 500 | 140 | 126 | 23 |
| Yirgiz Islande.... Orher pocencolons. | 812 903 | 100 | 7 | 1 | - | 3 | 2 | 20 | - | - | 8 | 20 | - | 20 |
| Onallocated....... | 11,509 | 12 | 53 | 9 | 19 | 12 | 38 | 10 | 25 | 21 | 16 | 45 | 2 | 52 |
| Adjueteot to Dally Treasury 8tatomet........ | +25,214 | +8,534 | +3.947 | -670 | -3.126 | -2,866 | +9,017 | -13.382 | +1,468 | -1,742 | -3,265 | -4,803 | -6,711 | +8,862 |
| Total.............. | 24, 403, 427 | 294,768 | 176,942 | 253,211 | 345,376 | 382, 790 | 240,112 | 128,455 | 94,055 | 114.764 | 318,599 | 254. 586 | 588,698 | 255,427 |

8ource: Dally treabury bratement and roporti from foderal focerve banke.
P Preliminary.

Table 7.- Redemptions of Series A through E Savings Bonds, Classified by States
(In thousands of dollare at curront redemption valuee)


Sales and Redemptions of Treasury Savings Notes

Freaury eavinge notee were iseuod in threo aerioa, aerioa A from Auguat 1,1941 through June 22, 1943, aarioe B Irom Auguet 1,1941 through soptomber 12, 1942 , and eerles C whloh have been on continuoue aale oince september 14, 1942. All of aerias $A$ and $B$ and zome of serisa $C$ notes havo matured.

Berlea $C$ notes are aold at par, and aoorue in value aach month, ylelding $1.07 \%$ per annum if held to maturity ( 3 yoars from date of leaue). Theae notea may be ueed in payment of taxee any time after 2 monthe after lasue, or may be redeomed for oasb any time aftar 6 montha aftor 1asue. For dotalls oonoerning features, inveatment ylolda, and tax-payment or rodemption valuas ees "Treasury Bulletin" for Ootober 1945, pagee A-4 and A-5. For detaile conoerning the features of seriee
$A$ and $B$ notos, ase "Annusi Report of the gooratary of the Traabury" for 1942, pagee 207 and 220.

In the following tablea aaloo and redemptions of Treasury savings notes aro ahown at par value. Maturad notea turned in for redemption (either for caah or for tax-pagmont) are inaluded in the ilgures on redemptiona. Katured notea outatanding are refleoted in the intereat-bearing dobt until all notas of the saries have matured, when they are trancforred to matured dabt upon whioh intereet has coased, In eocardanae with the praotioo of the Daily Traacury statement. For sales and rodamptions of series A and $B$ notes by 11soal yoare and monthe aes "Troasury Bullotin" for Fobruary 1946, pagea 42 and 43.

Table 1.- Summary of Sales and Redemptions, by Series, as of February 28, 1946
(In millions of dollars)

| Treanty estings notes | Sales | Redemptions |  |  | dmount outetanding |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total | Tor cash | Jor taxem | Katured debt | Interout-bearine |
|  | 407 | 390 | 60 | 330 | 17 | - |
| Serier B. | 4,944 | 4.941 | 182 | 4,759 | 2 | - |
| Sarioe C.. | 26,182 | 18,117 | 2.769 | 15.347 | 22 | 8,043 |
| Total. | 31,532 | 23,448 | 3.012 | 20,437 | 42 | 8.043 |

Source: Dally Traesury Statoment.
Includes sxcheoges.
Table 2.- Sales and Redemptions of Series C Treasury Savings Notes
(In millione of collarn)

| Feriod | Salos | Rodemptions |  |  | Amount ont eterding |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total | Jor cash | Jor tares | Matored dobt | Interest-bocalins debt |
| Fivcal years: |  |  |  | 1,047 | - | 6,464 |
| 1943... | 7,547 | 1,083 5.970 | 462 | 5,508 | - | 9,448 |
| 1945................................................ | 7.016 | 6,396 | 543 | 5.853 | - | 10,068 |
| Calsudar jearn: |  |  | 1 | 28 | - | 3,675 |
| 1942. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 7,958 | 3.332 | 223 | 3.108 | - | 8,302 |
| 1944. .................. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 8,533 | 7.087 | 590 | 6.497 | - | 9.748 |
| 1945. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 5,504 | 6.966 | 1.637 | 5,329 | 51. |  |
| Montho: |  | 148 | 20 | 128 | - | 9.841 |
| 194--198ruary . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 233 | 1,204 | 26 | 1.178 | - | 8,870 |
| dpril............................................ | 408 | 244 | 22 | 222 | - | 9.034 |
|  | 1,097 | $\begin{array}{r}175 \\ \hline .002\end{array}$ | 51 54 | 124 948 | - | 9,956 10,088 |
| June. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,114 | 1,002 | 54 |  | - |  |
|  | 307 | 323 | 36 | 287 | - | 10.052 |
| A | 145 | 115 | 18 | 97 | - | 10.082 9.021 |
| - Soptember . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 92 | 1,153 | 276 | 877 | - |  |
| October. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 336 | 581 | 291 | 290 | - | 8,776 |
| Hovember..... | 704 | 423 | 295 | 128 | 5 | 9,058 8,235 |
| December.... | 598 | 1.370 | 494 | 875 | 51 | 8.235 |
| 1946-Ј ппйгу . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 302 | 451 | 166 | 285 | 30 | 8,107 |
| フobruary . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 181 | 252 | 152 | 100 | 22 | 8.043 |

Sourco: Dally Treseury Stetement.

Sales and Redemptions of Treasury Savings Notes - (Continued)
Table 3.- Sales of Series C, Classified by Denominations
(In millions of dollars)

| Ficoal year or month | Total all danomination: | Denomiration |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \$100 | \$500 | \$1,000 | \$5,000 | \$10,000 | \$100,000 | \$500,000 | \$1,000,000 |
| 1943 <br> $1944 .$. <br> 1945. | $\begin{aligned} & 7.546 .7 \\ & 8.953 .7 \\ & 7.015 .8 \end{aligned}$ | 10.5 13.6 | 34.2 32.8 | $\begin{aligned} & 249.0 \\ & 398.5 \\ & 264.3 \end{aligned}$ | $\begin{aligned} & 332.1 \\ & 507.6 \\ & 414.0 \end{aligned}$ | 1,388.6 <br> $1,858.5$ <br> 1,488.0 | $\begin{aligned} & 2,535.5 \\ & 3,085.7 \\ & 2,378.2 \end{aligned}$ | $\begin{array}{r} 1.124 .5 \\ 1.259 .5 \\ 827.0 \end{array}$ | $\begin{aligned} & 1,917.0 \\ & 1,808.0 \\ & 1,598.0 \end{aligned}$ |
| $1945-\mathrm{Tabranr}$ Xerch..... | $\begin{aligned} & 212.4 \\ & 233.1 \end{aligned}$ | . 4 | . 8 | - $\begin{aligned} & 5.7 \\ & 6.1\end{aligned}$ | $\begin{array}{r} 10.0 \\ 8.9 \end{array}$ | 38.4 36.4 | $\begin{aligned} & 74.9 \\ & 74.6 \end{aligned}$ | $\begin{array}{r} 18.0 \\ 24.0 \end{array}$ | $\begin{aligned} & 64.0 \\ & 82.0 \end{aligned}$ |
|  | $\begin{array}{r} 407.7 \\ 1,096.8 \\ 1,113.5 \end{array}$ | .4 2.2 2.2 | .8 4.4 5.6 | 7.7 38.4 42.3 | 11.8 59.2 7.3 | 62.0 230.3 249.4 | $\begin{aligned} & 122.9 \\ & 387.3 \\ & 372.2 \end{aligned}$ | $\begin{array}{r} 74.0 \\ 126.0 \\ 20.5 \end{array}$ | $\begin{aligned} & 128.0 \\ & 249.0 \\ & 249.0 \end{aligned}$ |
| Joly. . . . . . . . . lugart. Septeaber. | 307.4 145.4 92.6 | .6 .2 .2 | 1.2 .5 .4 | 10.7 4.7 3.2 | 16.3 7.2 4.6 | 52.6 26.5 16.5 | 94.0 44.3 29.7 | 58.0 16.0 9.0 | 74.0 46.0 28.0 |
| Oatober. . . . . <br> Yotenber.... <br> Decelerer.... | $\begin{aligned} & 336.1 \\ & 704.1 \\ & 598.0 \end{aligned}$ | .4 1.3 .7 | 4.9 4.0 2.5 | 7.3 34.6 17.1 | 12.8 52.3 32.4 | 57.8 182.7 111.5 | 120.9 254.2 185.0 | 83.0 66.0 51.5 | $\begin{array}{r} 53.0 \\ 109.0 \\ 197.0 \end{array}$ |
| $\begin{array}{r} \text { 1946-jamary. ..... } \\ \text { Fabraary. . . } \end{array}$ | $\begin{aligned} & 301.8 \\ & 181.0 \end{aligned}$ | . 5 | 1.3 .5 | 7.8 3.4 | 12.3 | $\begin{aligned} & 52.6 \\ & 2.2 \end{aligned}$ | $49.3{ }^{5}$ | $\begin{aligned} & 50.0 \\ & 33.5 \end{aligned}$ | $\begin{aligned} & 87.0 \\ & 67.1 \end{aligned}$ |



Table 4.- Sales of Series C, Classified by Type of Purchaser



## Sales of United States Savings Stamps

Table 1.- Summary of Sales and Redemptions ${ }^{1 /}$

|  |  |  | saloo | Reomeptiose |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | rotal |  | \%anh | rota |  | $\sqrt{\text { canh }}$ |
|  |  |  |  | $\begin{aligned} & 147.574 \\ & \hline \end{aligned}$ |  |  |  | $\begin{gathered} 97.4 \\ 87.4 \\ 80.5 \\ 80.6 \end{gathered}$ |  |
| ${ }^{1945-\text {-poruary }}$ Kech |  |  | $\underbrace{20,254}_{20,285}$ | ${ }_{25}^{16,754}$ |  | 5.293 | $\xrightarrow{100.0} 1$ | ${ }_{78.8}^{80.8}$ | 9.7 |
|  |  | $\substack{-2.666 \\-2,69696}$ |  |  | $\begin{gathered} 20.99 \\ 20.690 \\ 20.920 \end{gathered}$ |  | $\begin{gathered} 2000000 \\ \text { 10000 } \\ \hline 00 \end{gathered}$ | ¢ | 21.0 17. 17.5 |
|  |  | $\substack {-2.65 \\ \begin{subarray}{c}{-1.265 \\ -1.966{ - 2 . 6 5 \\ \begin{subarray} { c } { - 1 . 2 6 5 \\ - 1 . 9 6 6 } } \\ {\hline} \end{subarray}$ |  |  |  | (in |  | 66.6 |  |
| Oetober. December. |  |  | $\begin{aligned} & 10.587 \\ & \hline 10: 2989 \\ & 5: 2989 \end{aligned}$ |  | $9.7490$ |  | $\begin{aligned} & 10000 \\ & 100.0 \end{aligned}$ | ${ }_{70} \frac{8}{70.2}$ | cos |
|  | $\underset{\substack{200,204 \\ 116,855}}{ }$ | $\underbrace{}_{\substack{-13,024 \\-3.350}}$ | 3, 3.289 |  | [1,29] | ${ }^{5} 5.6873$ | 10000 1000 | ${ }_{6}^{69.2}$ | 32.8 |
|  |  |  |  |  |  |  |  |  |  |

Table 2.- Sales, Classified by Denomination

| Niecal yoar or moath | Selee in thousands of dollare |  |  |  |  |  | Percentage dietribation of ealon |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Totalalldonominations | Denomination |  |  |  |  | Total all donowinations | Donomination |  |  |  |  |
|  |  | 106 | 255 | 50.6 | \$1.00 | \$5.00 |  | 106 | 254 | 504 | \$1.00 | \$5.00 |
| 1942.. | 308,621 | 67.466 | 167.709 | 28.614 | 31,583 | 13.250 | 100.0 | 21.9 | 54.3 | 9.3 | 10.2 | 4.3 |
| 1943. | 590.268 | 126,327 | 313.691 | 52,508 | 71.693 | 26,048 | 100.0 | 21.4 | 53.1 | 8.9 | 12.2 | 4.4 |
| 1944. | 408.930 | 102,534 | 209,127 | 32.611 | 46.972 | 17.691 | 100.0 | 25.1 | 51.1 | 8.0 | 11.5 | 4.3 |
| 1945. | 268.411 | 68.727 | 135,277 | 20.942 | 32.583 | 10,882 | 100.0 | 25.6 | 50.4 | 7.8 | 12.1 | 4.1 |
| 1945-Pebramaty. | 20.731 | 5,857 | 10.155 | 1.463 | 2.288 | 967 | 100.0 | 28.2 | 49.0 | 7.1 | 11.0 | 4.7 |
| March... | 28.254 | 8.059 | 13.981 | 2.017 | 3.201 | 996 | 100.0 | 28.5 | 49.5 | 7.2 | 11.3 | 3.5 |
| Aprl1... | 24,748 | 6,966 | 12,226 | 1.878 | 2.755 | 924 | 100.0 | 28.2 | 49.4 | 7.6 | 11.1 |  |
| May.. | 26,152 | 7,236 | 12,975 | 1.953 | 2,981 | 987 | 100.0 | 27.7 | 49.6 | 7.5 | 11.4 | 3.1 |
| Jane. | 19.069 | 3.891 | 9.832 | 1,665 | 2,720 | 961 | 100.0 | 20.4 | 51.6 | 8.7 | 14.3 | 5.0 |
| Jaly.. | 16,406 | 2,50 | 8.809 | 1.591 | 2.659 | 825 | 100.0 | 15.4 | 53.7 | 9.7 | 16.2 |  |
| smgrat.... | 17.686 | 2.479 | 9.324 | 1.768 | 2.994 | 1.121 | 100.0 | 14.0 | 52.7 | 10.0 | 16.9 | 6.4 |
| Supteraber.... | 8.438 | 1.573 | 4.410 | 751 | 1,272 | 432 | 100.0 | 18.6 | 52.3 | 8.9 | 15.1 | 3.1 |
| October. | 10.587 | 2.565 | 5.422 | 827 | 1,303 | 470 | 100.0 | 24.2 | 51.2 | 7.8 |  |  |
| Sovember. | 11,396 | 2,986 | 5.696 | 865 | 1.350 | 499 | 100.0 | 26.2 | 50.0 | 7.6 | 11.8 | 4.4 |
| December | 5.259 | 1,204 | 2,643 | 398 | 692 | 322 | 100.0 | 22.9 | 50.2 | 7.6 | 13.2 | 6.1 |
| 1946-January.. | 3,689 | 946 | 1,839 | 211 | 478 | 151 | 100.0 | 25.6 | 49.8 | 7.3 | 13.0 | 4.3 |
| Jobranry. | 7.273 | 1.859 | 3.507 | 559 | 1.006 | 343 | 100.0 | 25.6 | 48.2 | 7.7 | 13.8 | 4.7 |

Source: (1) Total maleot Dally Traerury Statemant comancing Bovember 1 , 1942; prior thereta Poet offico Dopertinemt; (2) D1etribution by decominstionai Based pon Poot Ofilice Dopartinant data.

Summary Distribution by Classes of Holders of Interest-Bearing Securities Issued by United States Government and Guaranteed by United States


Estimated Ownership of Interest-Bearing Securities Issued or Guaranteed by the United States Government
(Par velued l/ - In blllions of dollara)

| End of month | $\begin{aligned} & \text { Total } \\ & \text { manount } \\ & \text { outstanding } \\ & \text { a/f } \end{aligned}$ | Hold by bank |  |  | Held by nom-bank investore |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Totel | $\begin{gathered} \text { Daxnercial } \\ \text { banke } \\ 3 / \end{gathered}$ | Fodorel <br> Baserve Bank: | Totel | Individuala | Iasurance compante | Mutual sotingo bunks | Other corposerton and ae cociatione 5/ | ```Stato and local covernments 6/``` | U. S. <br> Goverameat egenols: and trust funds |
| 1939-December...... | 47.1 | 18.4 | 15.9 | 2.5 | 28.7 | 9.8 | 6.3 | 3.1 | 2.7 | . 3 | 6.5 |
| 1940-5uns.......... | 47.9 | 18.6 | 16.1 | 2.5 | 29.3 | 9.7 10.4 | 6.5 | 3.1 | 2.6 2.4 | .3 | 7.1 |
| Dacember...... | 50.4 | 19.5 | 17.3 | 2.2 | 30.9 | 10.4 | 6.9 | 3.2 | 2.4 |  | , 7.6 |
| 1941-June. ......... | 54.7 | 21.8 | 19.7 | 2.2 | 32.9 | 11.1 | 7.1 | 3.4 | 2.4 4.4 | . 4 | 8.5 |
| Decembro..... | 63.8 | 23.7 | 21.4 | 2.3 |  | 13.8 | 8.2 |  |  |  |  |
| 2942-Јйө........... | 76.5 | 28.7 | 26.0 | 2.6 | 47.8 | 18.2 | 9.2 | 3.9 | 5.4 | . 6 | 10.6 |
| Dectior...... | 111.6 | 47.3 | 42.1 | 6.2 | 64.3 | 23.8 | 11.3 | 4.5 | 11.6 | . 8 | 12.2 |
| 1943-March. ........ | 118.6 | 50.1 | 44.2 | 5.9 | 68.6 | 26.6 | 11.2 | 4.6 | 12.2 | . 8 | 13.1 |
| Jano........... | 139.5 | 59.4 | 52.2 | 7.2 | 80.0 | 30.3 | 13.1 | 5.3 | 15.7 | 1.3 | 14.3 |
| Soptombra.... | 161.0 | 67.2 | 58.3 | 8.9 | 93.8 | 34.7 | 24.7 | 5.9 | 20.8 | 2.9 | 15.8 |
| December...... | 268.7 | 72.5 | 59.9 | 11.5 | 97.3 | 37.1 | 15.1 | 6.1 | 20.1 | 2.0 | 16.9 |
|  | 185.6 | 76.2 | 64.0 | 12.1 | 109.4 | 42.2 | 16.4 | 6.8 | 23.4 | 2.6 | 18.1 |
| Jumo.......... | 201.1 | 83.3 | 68.4 | 14.9 | 117.7 | 45.1 | 27.3 | 7.3 | 25.7 | 3.2 | 19.1 |
| September..... | 209.3 | 87.1 | 70.5 | 16.7 | 122.2 | 47.8 | 18.3 | 7.7 | 24.4 | 3.5 | 20.6 |
| Decraber...... | 230.4 | 96.5 | 77.7 | 18.8 | 133.8 | 52.2 | 19.6 | 8.3 | 27.6 | 4.3 | 2.7 |
| 1945-Pobruary . . . . . | 233.0 | 97.8 | 78.4 | 19.4 | 135.1 |  | 20.1 | 8.7 | 26.5 | 4.4 | 22.4 |
| March......... | 233.1 | 97.4 | 77.7 | 19.7 | 235.7 | 53.6 | 20.4 | 8.7 | 25.8 | 4.4 | 22.9 |
| Apr11......... | 234.2 | 98.2 | 77.7 | 20.5 | 136.0 | 53.7 | 20.5 | 8.7 | 25.6 | 4.4 | 23.2 |
| May. ........... | 236.9 | 98.9 | 77.9 | 21.0 | 138.0 | 54.6 | 20.1 | 8.7 | 26.4 | 4.4 | 23.8 |
| Junc.......... | 256.8 | 105.9 | 84.2 | 21.8 | 150.8 | 58.5 | 22.7 | 9.6 | 29.9 | 5.3 | 24.9 |
| Julv. ......... | 260.3 | 107.2 | 85.5 | 21.7 | 153.1 | 59.7 | 22.7 | 9.8 | 29.7 | 5.5 | 25.7 |
| August........ | 261.3 | 107.2 | 84.7 | 22.5 | 154.0 | 59.8 | 22.5 | 10.0 | 30.0 | 5.5 | 26.2 |
| Soptember..... | 260.2 | 107.2 | 83.7 | 23.3 | 253.1 | 59.5 | 22.5 | 10.0 | 28.9 | 5.5 | 26.6 |
| Octabar....... | 260.0 | 207.7 | 84.4 | 23.3 | 252.3 | 59.3 | 22.4 | 10.0 | 28.3 | 5.5 | 26.8 |
| Kovember. . . . . | 263.4 | 209.3 | 85.9 | 23.5 | 154.0 | 62.0 | 22.2 | 9.8 | 27.8 | 5.3 | 26.8 |
| Decomber...... | 276.2 | 114.3 | 90.1 | 24.3 | 161.9 | 63.6 | 24.2 | 10.7 | 30.2 | 6.3 | 27.0 |
| 1946-Jamaart p.... | 278.0 | 115.3 | 92.0 | 23.3 | 162.7 | 63.7 | 24.7 | 10.9 | 29.2 | 6.4 | 27.7 |
| Tebruary p... | 278.5 | 115.3 | 92.4 | 22.9 | 163.1 | 63.7 | 24.9 | 11.1 | 29.1 | 6.4 | 27.9 |

p Proliminaty
1/ United Stator cavings bonds, Serien $\triangle-D, \mathbb{E}$, and Fare included at current redemption values.
2/ Guaranteod socurltioe hold by the "reenary aro oxcluded.
3) Consista of comercial banke, trust companiss, and stock espinge banke in the Unitod Statos and in territorios and inalas poesos-
5) Inciudon partnerahipe and personal truet accounte.
5) Includoe arings and loan asociations, doalers and brakers, and investments of forolen balances in this country.
6) Cowprises trust, sinking, and invostment funde of Steto and local governments and thelr agoneles, and territories and incular posses10ne.

Net Market Purchases or Sales of Government Securities for Treasury Investment Accounts $1 /$
(In millions of collaro)


## Treasury Survey of Ownership of Securities Issued by the United States Government and by Federal Agencies, January 31, 1946

## Section I - Securities Issued or Guaranteed by the United States Government

The tables in Seotion I present oummary data $a 8$ of January 31, 1946 from the Treasury Survay of Ownerahlp of Seouritias Iesued or Guaranteed by the United gtatea. The banks and inauranae compenies coverad in the survey aocount for approximatoly 95 percent of the amount of suoh soouritiee
owned by all banks and inaurance oompanias In the United Stater.


Table 1.- Summary: All Interest-Bearing Securities
(Ia millioae of dollare)

|  |  |  |  | by 1avea | e cover | In Treasum | Survey |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | anke $1 /$ |  |  | urance comp | n)ee | All U. S. |  |
| Cleoulfication | $\begin{gathered} \text { Total } \\ \text { amount } \\ \text { outetending } \end{gathered}$ | $\begin{gathered} 7.377 \\ \text { compor- } \\ \text { clal } \\ \text { banke } \end{gathered}$ |  | 541 <br> mutual eatinge banks | Total | $\begin{gathered} 319 \\ \text { life } \\ \text { ineurance } \\ \text { companles } \end{gathered}$ | 648 f1re. caeualty, and marlae to masance coupant ee | Government agenciee and truet funde, and Federal Roserve Bank. | Hold by all otrer Investare 3/ |
| Publlc eocurlities: <br> Harketablo eacurlties................................ <br> Non-markatablo eochritios 4/................... | $\begin{array}{r} 199.672 \\ 57.674 \\ \hline \end{array}$ | $\begin{array}{r} 34,240 \\ 1,390 \\ \hline \end{array}$ | $\begin{array}{r} 460 \\ 11 \\ \hline \end{array}$ | $\begin{array}{r} 10.726 \\ \quad 221 \\ \hline \end{array}$ | $\begin{array}{r} 23,758 \\ \quad 301 \\ \hline \end{array}$ | $\begin{array}{r}20.953 \\ 111 \\ \hline\end{array}$ | $\begin{array}{r}2,805 \\ 189 \\ \hline\end{array}$ | $\begin{array}{r} 30,278 \\ 29 \\ \hline \end{array}$ | $\begin{aligned} & 50.210 \\ & 55.217 \\ & \hline \end{aligned}$ |
| Total public eecurltioa | 257.346 | 85.630 | 472 | 10,947 | 24.058 | 21.064 | 2.994 | 30,307 | 125.427 |
| Spactal tesuee. | 20,655 | - | - | - | - | - | - | 20.655 | - |
| Total interesi-bearling eeciritios iesuod or guaranteod by the Onited Sintes 5/............. | 278,001 | 85,630 | 471 | $\underline{10,947}$ | $\underline{24,058}$ | 21,024 | 2.994 | 50.952 | 205,427 |

1/ Securtites hold in trust dopartments are excluded.
2/ Includes trust companiog.
Thie colum 1 neludes eocurities held by thoes banks and ineurance companleg which aro not covered In tha Treaeury Survey. Seo haadnote
4) C.C.c. demand obligntions in the amount of 3506 millinn held by all comenerclal bank ar: ehown only in totel amount outelanding.
5f Guarenteed securlitioe hold by the Trpasury are not included.

Table 2.- Public Marketable Interest-Bearing Securities
PART A - ANALYSIS OF OWNERSHIP BY TYPES OF SECURITY, BY OALL CLASSES, AND BY TAX STATUS

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Claselfication} \& \multirow[b]{3}{*}{Total amount outstandug} \& \multicolumn{7}{|c|}{Held by inveetore covered In Treesury Survey} \& \multirow[b]{3}{*}{Held by all other inventors 3/} <br>
\hline \& \& \multicolumn{3}{|c|}{Banke 1/} \& \multicolumn{3}{|c|}{Ineurance coupaniee} \& \multirow[t]{2}{*}{Al1 U. S. Goverament agoncies and truet funde. and Federal Reserve Banke} \& <br>
\hline \& \& $$
\begin{gathered}
1.377 \\
\text { commor } \\
\text { clalal } \\
\text { bank ? } ? ~
\end{gathered}
$$ \& 34 etock cavinga bank: \&  \& Total \& $$
\begin{gathered}
317 \\
\text { 11fo } \\
\text { inaurance } \\
\text { companioe }
\end{gathered}
$$ \& 648 f1re. cerualty. and marline insurance companioe \& \& <br>
\hline \multicolumn{10}{|c|}{Par valuea - in millione of dollare} <br>
\hline \multicolumn{10}{|l|}{Types of eecirity} <br>
\hline Socipltioa leued by United Stazee \& \& \& \& \& \& \& \& \& <br>
\hline Treasury bl lle........................... \& $$
\begin{aligned}
& 17.042 \\
& 41.502
\end{aligned}
$$ \& 2,387
21,352 \& \& \& \& 210 \& 130 \& 12.872
3.098 \& 12.933 <br>
\hline Certlficatee of 1 idebtadnase. . . . . . . . . . . \& $$
\begin{aligned}
& 41.502 \\
& 19.551
\end{aligned}
$$ \& 21,352
13,516 \& 28
36 \& 101 \& 390
546 \& 219
356 \& 130 \& 3.098
1.413 \& 21.532

8.754 <br>
\hline Treasury bonds - bank restricted 4/.... \& 53.151 \& 1.540 \& 189 \& ?. 846 \& 17.446 \& 16.445 \& 1,001 \& 5.190 \& 2-.939 <br>
\hline Treasury honds - benk elizible.......... \& 68,207 \& 45,318 \& 206 \& 2.599 \& 5,361 \& 3.929 \& 1,432 \& 2,662 \& $\because .25:$ <br>
\hline Postal eavi uge and ouner bonda... \& -180 \& \& \& \& \& 1 \& \& 35 \& 121 <br>
\hline  \& 39 \& 12 \& - \& 3 \& 13 \& 12 \& 1 \& 7 \& 4 <br>
\hline Total........................................... \& 199.672 \& 84, 240 \& 460 \& 10.726 \& 23,758 \& 20.953 \& 2,805 \& 30.278 \& 59.210 <br>
\hline \multicolumn{10}{|l|}{Call cleaseo:} <br>
\hline Due or firat becoming callable Withln 1 year.. \& \& \& \& \& \& 307 \& \& \& 15,555 <br>
\hline 1 to 5 years.................................. \& 35.378 \& 25.196 \& 68 \& 898 \& 1.747 \& 1. 209 \& 537 \& 1.090 \& ह.5.50 <br>
\hline 5 to 10 yeara............................. \& 33.025 \& 21,359 \& 115 \& 1.826 \& 2.796 \& 2,111 \& 685 \& 989 \& 5, 94, <br>
\hline 10 to 15 yeare........................... \& 17.351 \& 3.533 \& 117 \& 3.410 \& 2,848 \& 2.086 \& 762 \& 625 \& 5,322 <br>
\hline 25 to 20 varre........................... \& 17.796 \& \& 49 \& ?.29? \& 8,225 \& 8.020 \& 204 \& 2.257 \& 4,903 <br>
\hline Over 20 yeere.................................... Varioue (Pederal Housiap Admialetration \& 25,605 \& 2.442 \& 77 \& 2.321 \& 7.535 \& 7.208 \& 327 \& 2.825 \& 10,405 <br>
\hline debenturea). \& 39 \& 12 \& - \& 3 \& 13 \& 12 \& 1 \& 7 \& 4 <br>
\hline Total.. \& 199.672 \& 84, 240 \& 460 \& 10.726 \& 23,758 \& 20,953 \& 2.805 \& 30.278 \& 50.910 <br>
\hline \multicolumn{10}{|l|}{Tax. Pratue 6} <br>
\hline Wholly exmpt from tederal incnme inxel..... \& 180 \& 15 \& - \& B \& 18 \& 1 \& - \& 35 \& 127 <br>

\hline Fartially expmpt from Fidernl inc⿱mpe taxes If \& $$
\begin{array}{r}
20,4=3 \\
179.0 \geq 0
\end{array}
$$ \& \[

$$
\begin{aligned}
& 13.449 \\
& 70.776
\end{aligned}
$$

\] \& \[

$$
\begin{array}{r}
95 \\
366
\end{array}
$$

\] \& \[

$$
\begin{array}{r}
133 \\
10.59 ?
\end{array}
$$

\] \& \[

$$
\begin{array}{r}
2.076
\end{array}
$$

\] \& \[

$$
\begin{array}{r}
257 \\
.685
\end{array}
$$

\] \& $\begin{array}{r}809 \\ \hline 895\end{array}$ \& 1.954 \& \[

3.775
\] <br>

\hline Subject to Tederal income taxes $/ / \ldots . .$. \& \[
179.075

\] \& \[

70.776

\] \& \[

366

\] \& \[

10,592

\] \& \[

22,680

\] \& \[

30.585
\] \& 1,995 \& 28,278 \& 45,378 <br>

\hline Intel. \& 299, 6?? \& 84, 2400 \& 45 n \& :0,726 \& 23.758 \& 20,953 \& 2,535 \& 30,273 \& 50,210 <br>
\hline
\end{tabular}



Treasury Survey of Omership of Securities Issued by the United States Government and by Federal Agencies, January 31, 1946 - (Continued)

Section I - Securities Issued or Guarantecd by the United States Governnent - (Continued)
Table 2.- Public Marketable Interest-Bearing Securities - (Continued)
PART A - ANALYSIS OF OWNERSHIP BY TYPES OF SECURITY, BY CALL CLASSES,
AND BY TAX STATUS-(Cont1nued)

| Claediflcation | Total smount outetanding | Held by inveetore covered in Treasury Survey |  |  |  |  |  |  | Eeld by all other invertore 3/ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Banks 1/ |  |  | Insurance companiee |  |  | All U. 8. Oovernment agoncieo and truet funde. and Federal Reverve Bance |  |
|  |  | $\begin{gathered} 7,377 \\ \text { commer- } \\ \text { cial al } \\ \text { onalics } 3 / \end{gathered}$ |  | 541 mutual eavinga bank | Total | $\begin{gathered} 317 \\ 11 \mathrm{fo} \\ \text { 1nsurance } \\ \text { comparioe } \end{gathered}$ | 648 11ro. casualty. and warine insurance compariel |  |  |
| Perceatagn distribution by clasees of cecuritiee |  |  |  |  |  |  |  |  |  |
| Typor of security: |  |  |  |  |  |  |  |  |  |
| Socurl:ion lasued by Ualted Statee Treasury bllls. | 8. 5 | 2.8 | - | - |  | - |  | 42.5 | 3.6 |
| Certificetes of 1adobtedraes........... | 20.8 | 25.3 | 6.2 | -9 | 1.6 | 1.9 | 6.4 | 26.7 | 23.0 |
| Treasury aotes........................... | 9.8 | 16.2 | 7.8 | 1.6 | 2.3 | 1.7 | 6.8 | 4.7 | 7.5 |
| Treaniry tondn - bank reerricted 4/.... | 26.6 | 1.3 | 141.1 | 73.2 | 73.4 | 78.5 | 35.7 | 27.1 | 41.7 |
| Freasary bond. - barks eligible.......... | 34.2 | 53.8 | 44.9 | 24.2 | 22.6 | 18.8 | 51.1 | 8.8 | 24.6 |
| Pottal savinge and other bonds........... Giaranteed by ünited Siater 5/. | $\because 1$ | - | * | * | . 1 | .1 | - | $\bullet!$ | $\bullet$ ? |
| Total........................................... | 100.0 | 100.0 | 200.0 | 100.0 | 100.0 | 100.0 | 100.0 | 200.0 | 100.0 |
| Coll clasaes: |  |  |  |  |  |  |  |  |  |
| Due or flrst becoelug callable <br>  | 35.3 | 37.6 | 7.6 | 1.6 | 2.5 | 1.5 | 10.3 | 74.3 | 31.6 |
| 1 to 5 years.............................. | 17.7 | 29.9 | 14.7 | 6.5 | 7.15 | 5.8 | 19.2 | 3.5 | 13.1 |
| 5 to 10 yezra............................. | 16.5 | 25.4 | 24.9 | 27.0 | 11.8 | 10.1 | 24.4 | 3.3 | 11.8 |
| 10 to 15 years.......................... | 8.7 | 4.2 | 25.4 | 31.8 | 12.0 | 10.0 | 27.2 | 2.6 | 13.6 |
| 15 to 20 yeors............................ | 8.9 | . 1 | 10.6 | 21.4 | 34.6 | 38.3 | 7.3 | 7.5 | 9.8 |
| over 20 yeare........................... | 12.8 | 2.9 | 16.8 | 21.6 | 31.7 | 34.4 | 12.7 | 9.3 | 20.7 |
| Varloue (Federal Ynusing Adelalatration debenturee) | - | - | * | * | .1 | .1 | - | . | - |
| Iotel.......................................... | 200.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 200.0 | 100.0 |
| Tax atetua: 6 <br> Wholiy oxempt froo Fojeral tocoze tarps.... Partially exemp froo Federal income iaxeol/ Subject to federal income tare I/......... |  |  |  |  |  |  |  |  |  |
|  | 10.2 | 16.0 |  | 2.2 | 4.5 |  | 28. | 6.15 | $7{ }^{*}$ |
|  | 89.7 | 84.0 | 79. 4 | 98.8 | 95.5 | 98.7 | 71.1 | 92. 4 | 92.4 |
| Total......................................... | 100.0 | 170.0 | 1m.0 | $100 . \mathrm{C}$ | $10 n .0$ | 100.0 | 10.0 | 10n.c | 100.0 |
| Percentize distribution by groupe of inveatore |  |  |  |  |  |  |  |  |  |
| Tyree of securlty: |  |  |  |  |  |  |  |  |  |
| Socurityes :sauod by Unlled Statea Trenpury bill. | 100.0 | 14.6 | - | - | - | - |  | 75. 5 | 10.5 |
| Certificatae of indebredneeo........... | 100.0 | 51.4 | . 1 | . 2 | . ${ }^{\text {a }}$ | . 5 | . 4 | 19.5 | 27.8 |
| Trensury пร:¢я........................... | 100.0 | 69.6 | . 2 | . 9 | 2.8 | 1.8 | 1.9 | 7.2 | 10.7 |
| Treasury bonde - bank restricled 4/.... | 100.0 | 2.9 | . 4 | 14.8 | 32.8 | 30.9 | 1.9 | 9.8 | 29.5 |
| Troneury bonde - bank elletble......... | 100.0 | 66.4 | $\cdot 3$ | 3.8 | $7 \cdot 9$ | 5.8 | 2.1 | 3.9 | 17.7 |
| Poetal avarem ard neher bonde......... | 100.0 | 8.6 | . 1 | - 3 | . 7 | . 4 | $\cdot 3$ | 19.7 | 72.7 |
| Guarasteed by Uutred Statee 5/............. | 100.6 | 31.5 | . 2 | 6.7 | 32.5 | 31.2 | 1.7 | 18.2 | 10.9 |
| 20tal........................................ | 102.0 | 42.2 | . 2 | 5.4 | 11.9 | 10.5 | 1.4 | 15.2 | 25.1 |
| Call claesee: |  |  |  |  |  |  |  |  |  |
| Dus or first becomigg callable <br> Witein 1 year. | 100.0 | 44.9 | - | . 2 | . 8 | . 4 | . 4 | 81.9 |  |
| I to 5 yeare............................ | 100.8 | 71.2 | . 2 | 2.0 | 4.9 | 3.4 | 1.5 | 3.1 | 18.6 |
| 5 to ic yoars............................. | 100.? | 64.7 | - 3 | 5.5 | 8.5 | 6.4 | 2.1 | 3.6 | 18 ? |
| 10 to 15 yeara........................... | 100.0 | 20.16 | . 7 | 19.7 | 16.4 | 12.0 | 4.4 | 3.6 | 34.3 |
| 15 to 20 yanre........................... . | 100.0 | . 4 | - 3 | 12.9 | 45.2 | 45.1 | 1.1 | 12.7 | 27.5 40.6 |
| Cver 20 yenrs........................... | 100.6 | 9.5 | $\cdot 3$ | 9.1 | 29.4 | 28.2 | 1.3 | $11 . \mathrm{C}$ | 40.6 |
| Variou (Fodoral Housine Adminiatratioc <br>  | 100.0 | 33.5 | . 2 | 6.7 | 32.5 | 33.2 | 1.3 | 18.2 | 10.9 |
| Totel........................................ | 100.0 | 42.2 | . 2 | 5.4 | 11.9 | 10.5 | 1.4 | 15.2 | 25.1 |
| Tax otatina: 6/ <br> Molly nxempt :rnm Federal incose taxas.... | 100.0 | 8.6 | . 1 | - ${ }^{\text {a }}$ | $\cdot 7$ | . 4 | .7 | 19.7 | 70.7 |
| Porthally xemt :ron Foderal lacome : sresil | 100.0 | 65.9 | . 5 | . 7 | 5.3 | 1.7 | 4.0 | 9.6 | 18.1 |
| Subjact to Federal lucode taxea ل/........ | 100.0 | 39.5 | . 2 | 5.8 | 12.7 | 11.6 | 1.1 | 15.8 | 25.9 |
| Toce1............................................. | 100.0 | 42.2 | . 2 | 5.4 | $\underline{11.9}$ | 10.5 | 2.4 | 15.2 | 25.1 |

Treasury Survey of Ownership of Securities Issued by the United States Government and by Federal Agencies, January 31, 1946 - (Continued)

Section I - Securities Issued or Guaranteed by the United States Government - (Continued)
Table 2. - Public Marketable Interest-Bearing Securities - (Continued)
PART B - DISTRIBUTION OF OWNERSHIP FOR EACH ISSUE OUTETANDING

| Iesue <br> (Tax etatus 6/10 ohom is parantheses) |  |  | Total amount outvtandlyg | Held by laveatore copered in Troasury Survor |  |  |  |  |  |  | Eold by all othor invectore $3 /$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Benle 1/ | Insurance companies |  |  | 111 T. 3. <br> Governmezt agenclioe and trust fonde. and Tedaral Zoberva Benica |  |
|  |  |  | $\begin{gathered} 7.377 \\ \text { oommer- } \\ \text { ctal } \\ \text { bankes } \frac{1}{} / \end{gathered}$ | $\begin{gathered} 34 \\ \text { stock } \\ \text { oavioge } \\ \text { banks } \end{gathered}$ | 541 mutual -avizg banke | Total |  | $\begin{gathered} 317 \\ 11 f 0 \\ \text { in } \begin{array}{c} \text { curance } \\ \text { companien } \end{array} \end{gathered}$ | 648 fros. casualty, and marine 1nsuranco companloe |  |
| Trensury bills........................ (taxablo) |  |  |  | 17,042 | 2,387 | - | 1 | - | - | - | 12.872 | 1.783 |
| Cartizicater of ladebtedreee |  |  |  |  |  |  |  |  |  |  |  |  |
| 718\% | February | 1946............ (taxable) | 5.043 | 2.6302,5992,787 | 31 | $1{ }^{6}$ | 2823 | 72 | 21 | $\begin{array}{r}1,368 \\ \hline 968\end{array}$ | $\begin{array}{r} 1,009 \\ 546 \\ 592 \end{array}$ |
| 7/8\% | March | 1946............ (taseble) | 4.1474.811 |  |  |  |  |  |  |  |  |
| 7/8\% | April | 1946............ (taxeble) |  |  | 3 | 18 | 19 | 12 | 7 | 1,392 |  |
| 7/8\% | May | 1946............ (taxable) | $\begin{aligned} & 1.579 \\ & 4.799 \\ & 2.470 \end{aligned}$ | 1,035 | 2 | 218 | $4{ }^{2}$ | - | 2 | 368305 | $\begin{array}{r} 170 \\ 3.019 \end{array}$ |
| 7/8\% $7 / 8 \%$ | June | 1946............ (taxable) |  | 1,405 1,555 |  |  |  | 9 | 40 |  | $\begin{aligned} & 3.019 \\ & 2.5 \end{aligned}$ |
| 7/85 | September | 1946............ (taxabla) | $\begin{aligned} & 4.336 \\ & 3,440 \\ & 3.778 \end{aligned}$ | $\begin{aligned} & 2,242 \\ & 2,156 \\ & 2,195 \end{aligned}$ | 332 | 1012 | 7910 | 64 | 1510 | 1, 389 | 612447 |
| 7/8\% | October | 1945............ (taxable) |  |  |  |  |  | - |  | 1. 312 |  |
| $7 / 8 \%$ | Novenber | 1946............. (taxable) |  |  |  | 8 | 123 | 90 | 33 | 373 | 447 1.078 |
| 7/8 $7 / 8 ;$ | December Jonuary | $1946 . . . . . . . . . . .(t a x a b l e)$ $1947 . . . . . . . .(t a x a b l e)$ | $\begin{aligned} & 3.768 \\ & 3.330 \\ & \hline \end{aligned}$ | $\begin{array}{r} 461 \\ 2.288 \end{array}$ | $\begin{aligned} & 2 \\ & 1 \end{aligned}$ | 5 5 | $\begin{aligned} & 20 \\ & 28 \end{aligned}$ | $\begin{array}{r} 1 \\ 25 \\ \hline \end{array}$ | $\begin{gathered} 19 \\ 3 \end{gathered}$ | $4{ }^{4}$ | $\begin{array}{r}3.277 \\ 558 \\ \hline\end{array}$ |
| Totel cortificatea of indebtednesp......... |  |  | 41.502 | 21,352 | 28 | 101 | 390 | 210 | 180 | 8.098 | 11,532 |
| Treasury notee |  |  | 1.2914.9103.261 | $\begin{array}{r} 997 \\ 3.279 \\ 2,438 \end{array}$ | 122 | 51628 | 3618110 | 26168 |  | $\begin{array}{r} 76 \\ 764 \\ 776 \end{array}$ | 175837407 |
| 16 | March | 1946............ (taxable) |  |  |  |  |  |  | 10 |  |  |
| - 90\% | July | 1946............ (taxable) |  |  |  |  |  |  | 18 |  |  |
| 1-1/2\% | Decomber | 1946............ (taxable) |  |  |  |  |  |  | 42 |  |  |
| 1-1/4\% | March | 1947........... (taxable) | 1,948 | $\begin{array}{r} 962 \\ 848 \\ 2,215 \\ 2,876 \\ \hline \end{array}$ | $\begin{array}{r} 13 \\ 9 \\ 4 \\ 4 \\ \hline \end{array}$ | 30 <br> 30 <br> 33 <br> 34 | $\begin{array}{r} 265 \\ 55 \\ 28 \\ 33 \\ \hline \end{array}$ | $\begin{array}{r} 237 \\ 14 \\ 5 \\ 6 \\ \hline \end{array}$ | $\begin{aligned} & 28 \\ & 41 \\ & 23 \\ & 27 \\ & \hline \end{aligned}$ | - | 678 <br> 745 <br> 426 <br> 503 |
| 1-1/4.8 | Septomber | 1947............. (taxable) | 1,687 2,707 |  |  |  |  |  |  |  |  |
| 1-1/24 | September | 1948.............. (taxabio) | 3.748 |  |  |  |  |  |  |  |  |
| Total T | roseury no | tos......................... | 19.551 | 13.615 | 36 | 176 | 546 | 356 | 190 | 1,413 | 3.764 |
| Treemury bonds |  |  | $\begin{array}{r} 489 \\ 1.036 \\ 819 \end{array}$ | $\begin{aligned} & 210 \\ & 536 \\ & 417 \end{aligned}$ | $\stackrel{\rightharpoonup}{*}$ | 956 | $\begin{array}{r} 8 \\ 20 \\ 11 \end{array}$ | 111 | $\begin{array}{r} 8 \\ 19 \\ 11 \end{array}$ | $\begin{array}{r} 77 \\ 255 \\ 87 \end{array}$ | 185269297 |
| $3-3 / 4 x$ | Narch | 1946-56....... (partially) |  |  |  |  |  |  |  |  |  |
| 36. | Juns | 1946-48....... (partially) |  |  |  |  |  |  |  |  |  |
| 3-1/8.6 | June | 1946-19........(partially) |  |  |  |  |  |  |  |  |  |
| 4-1/4\% | october | 1947-52....... (partiaily) | $\begin{array}{r} 759 \\ 701 \\ 1.125 \end{array}$ | $\begin{aligned} & 274 \\ & 553 \\ & 921 \end{aligned}$ | $\stackrel{\rightharpoonup}{*}$ | 7164 | $\begin{aligned} & 36 \\ & 23 \\ & 75 \end{aligned}$ | 1164 | $\begin{aligned} & 25 \\ & 23 \\ & 10 \end{aligned}$ | 8140 | 361123115 |
| 25 | Doceater | 1347..........(partially) |  |  |  |  |  |  |  |  |  |
| 2\% | March | 1948-50......... (taxable). |  |  |  |  |  |  |  |  |  |
| 2-3/45 | Marcb | 1948-5....... (part1a11y) | $\begin{aligned} & 1,223 \\ & 3.062 \\ & 450 \end{aligned}$ | $\begin{array}{r} 859 \\ 2,357 \\ 377 \end{array}$ | 1 | 8722 | 348210 | $5{ }_{5}^{5}$ | 293210 | 15025 | 170 |
| 1-3/48 | June | 1948............ (taxable) |  |  | $?$ |  |  |  |  |  | 52762 |
| 2-1/2s | Septeaber | 1948........... (partinlly) |  |  |  |  |  |  |  | - |  |
|  | Deceaber | 1948-50....... (partlelly) | $\begin{array}{r} 571 \\ 1,014 \\ 1.292 \end{array}$ | $\begin{array}{r} 468 \\ 772 \\ 1.029 \end{array}$ | 1 | 5 | 14110 | 100 | 13 | 44 |  |
| 24 | June | 1949-5.......... (tacable) |  |  |  |  |  |  |  | 8 | 71 |
| 24 | Soptember | 1949-51.......... (taxable) |  |  | 1 | 28 | 120 | 93 | 27 | 4 | 111 |
|  | December | 1949-51......... (tavable) | $\begin{array}{r} 2.098 \\ 4.91 \\ 1.786 \end{array}$ | $\begin{array}{r} 1.609 \\ 362 \\ 1.295 \end{array}$ | 41 | 5366 | 1473146 | $\begin{array}{r} 125 \\ 11 \\ 3 \end{array}$ | 222043 | 340223 | 28252208 |
| 3-1/86 | Decenber | 1949-52....... (partielly) |  |  |  |  |  |  |  |  |  |
| 2-1/2\% | Deceatbor | 1910,-53....... (partially) |  |  |  |  |  |  |  |  |  |
|  | March | 1950-52......... (taxable) | $\begin{aligned} & 1,963 \\ & 4,939 \\ & 1,146 \end{aligned}$ | $\begin{array}{r} 1.545 \\ 3.390 \\ 977 \end{array}$ | $\begin{aligned} & 5 \\ & 8 \\ & 2 \end{aligned}$ | 721819 | $\begin{aligned} & 180 \\ & 391 \end{aligned}$ | 1563262 | $\begin{aligned} & 24 \\ & 65 \\ & 49 \end{aligned}$ | $\begin{array}{r} 4 \\ 49 \\ 112 \end{array}$ | 15632035 |
| 2\% 2 -1/28 | September Septanber | 1950-52........(taxable) $1950-52 . .$. partially $^{\text {a }}$ ( |  |  |  |  |  |  |  |  |  |
| 1-1/2\% | December | 1950........... (terable) | $\begin{aligned} & 2.635 \\ & 1,627 \end{aligned}$ | $\begin{aligned} & 1,614 \\ & 1,215 \end{aligned}$ | - $\quad$2 | 9 | 1564 | * | 1562 | 162 | 995168 |
| 2-3/48 | June | 1051-54....... (partially) |  |  |  |  |  | 2 |  |  |  |

(Contioued on folloving fago)

# Treasury Survey of Ownership of Securities Issued by the United States Government and by Federal Agencies, January 31, 1046 - (Continued) 

## Section I - Securities Issued or Guaranteed by the United States Government - (Continued)

Table 2.- Public Marketable Interest-Bearing Securities - (Continued)
PART B - DISTRIBUTION OF OWNERSHIP FOR EACH IBSUE OUTSTANDING-(Continued)


Back Flecureat The Ireasury Survey cammenced with data for March 31, 1941 and has boes publiohed regularly in the "rrensury Aulletin" alnce May 1941. Raplelane of deta for September 30, 1944 appeared 13 the Febriary 1945 is sua, dape 53: reclaselfication of data on banke for the perlod Xovesber " 1943 thrnugh Fabriary 1944 appeared in the May 1944 leaue, parea 52-57: revialone of data on lasurance companiea for Mny 31. 1943 and prior montho appearad in the Novenber 1943 issue. pages 52-63.

- Lees than \$500,000 or leee than.95\%.

1/ Securlifea held in truat departwant are excludnd.
2/ Includes trast companioo.
2/ This colum include securitiea held by thno banks end insureace companies which are not coverad in the freasury Survey. Sea headnote to thi sectlom.
4) Isoume which cnmercial banke may ant acquire prior to apectifed
datm (with winnt exceptione). see foatnote 2. page 25.
5/ Guaranted aecurities hald by the Trpaaizy are not included.
ह/ Federal securitlee fall inio three broad groups with resoec: impoition of Federal income tazes on lacoce derivad therefrom. "molly" tax-exempt securtiles ore exespt from both the normal and suriax rates. "Partlallyn inx-arempt apcurlites are axerpt frow the normal mies except that in the case of onrtiolly taxexerpit Trensury and avings bands, Interest derived fram $\$ 5.000$ of princlpal nmount awned by any one holder do alen exemp from the surtax rates. NTaxable" gecryritiea are subject to boih norwal and curtar rates.
If Includes an eetimatad mount of Federal Rousine Mien!nistration debentures.
8. Actual flcuras by tax status are unavallable excedt for the cotel Amount outstandine.

Treasury Survey of Ownership of Securities Issued by the United States Government and by Federal Agencies, January 31, 1946 - (Continued)

Section I - Securities Issued or Guaranteed by the United States Government - (Continued)
Table 3.- Public Non-Marketable Interest-Bearing Securities

|  |  | Helc by invastors covered in Ireacury survey |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ieкие <br> (Tax statur $3 / 18$ shown in parentheaes) | Total amount out at anding |  |  |  |  |  |  |  | Hold by all otber 1 मिoatore 5/ |
|  |  | Banke 3/ |  |  | Insarancé companias |  |  | 421 \%. 8. Goterment Gencies and truot fimds. and Toderal Ineserve Banke |  |
|  |  | $\begin{gathered} 7.377 \\ \text { cormer- } \\ \text { ctal } \\ \text { banke 4/ } \end{gathered}$ | $\begin{aligned} & 34 \\ & \text { etock } \\ & \text { sevines } \\ & \text { banks } \end{aligned}$ | 542 mutual Baving banlos | Total |  | 248 11ra. casualty. and meris 1 Insurance compomies |  |  |
| Unitad Stateg aavings boade 1/ <br> Serlie B-D........................................6/ <br> Sartes E............................... . (tarable) <br> Serlee F.................................. (taxable) <br> Series G............................. . (taxabie) <br> Tatal Volted Stater arviags bonds |  |  | 6 | $\begin{array}{r}5 \\ \hline 8 \\ 207 \\ \hline\end{array}$ | $\begin{array}{r}11 \\ \overline{37} \\ 243 \\ \hline\end{array}$ | $\begin{array}{r}3 \\ 15 \\ 90 \\ \hline\end{array}$ | 153 | 20 | $\begin{array}{r} 3.263 \\ 32.870 \\ 2.55 ? \\ 10.489 \end{array}$ |
|  | 3.462 | 182 |  |  |  |  |  |  |  |
|  | 30,870 | - |  |  |  |  |  |  |  |
|  | 2,823 | 215 |  |  |  |  |  |  |  |
|  | 11.432 | 477 |  |  |  |  |  |  |  |
|  | 48,588 | 874 | 7 | 221 | 290 | 209 | 182 | 12 | 47.183 |
| $\begin{aligned} & \text { Trbasury avinge nozea.................... (taxable) } \\ & \text { Depositary bands...........................(taxable) } \end{aligned}$ | 8,207 474 | 73 443 | 3 | * | 20 | 2 | 8 | 17 | 8.003 31 |
| Guarantees amcuritioe ل/ <br> Commodity Credit Corporation damand oblign- <br> t1ons................................. (taxable) | 506 | - | - | - | - | - | - | - | - |
| Total public non-markatable securitive.......... | 57.674 | 1.390 | 11 | 221 | 301 | 121 | 189 | 29 | 55,217 |

- Lear than $\$ 500,000$.
 rent redamption values. Thay wera reported et zaturity vaiue by the banke and !nsurance companias coverad io the Erapeury Survey but have been adjustan to curract recemption values Eor use in this statsment.
-- 2/ Pederal securities fall into three broed groure at th seepect to im ourtax rates
Securities held in trust japartmente are excluded. poition of Peceral income texas ur lacame ciarived therefrnm. Wholly" tax-exempt ascuritias are exempt from both the norral and surtax rates. "Partially" tax-exampt securitias are exempt frow tha normal rata except that in the case of pertially tax-exempt Treseury end saviage banô, Intereet darlved fram $\$ 5,000$ of grincipal amount ownad by any one holder is al e0 expmpt from the sur-

4) Includee trase compolas.
5) This column includes securities nald by those banke and ineurance companles which gre mot ecvered io the Tressury Surpey. See hoadnote to thia section.
6) Serles B-D saviog bunce cold nriar to Yarrh 1 . 1942 are gartially tax-Bxempt; those sald on and aftar that inte ere taxable.
l/ Guaranteed securlties held by the Treamury are not ioclucied.
g/ C.C.C. demend obllegifops in the amouct of $\$ 506$ aillion keld by all comercial banls are ehown ooly in total ampunt outetandinf.

Section II - Interest-Bearing Securities Issued by Federal Agencies But not Guaranteed by the United States 1


- Lege thar $\$ 5$ x:000.

1/ Sycurlties 1eaus by the Federal hnme lant banks are oat lacluded 10 the Treasury Survey.
2) The locome from "Whally" trux-axempt aecurleive is exampt iras the 1mpasition of both tha normal ent surtax Jedaral froone inx Eateo; the incone frors "maxabla" eecuritioe is enbjact to the 1 moosit!ne
of both the norsal and surtar Federal lacome tax rotec.
3) Securitied hald 10 trust doparteonte are excluded.
4) lacluden truet companies.

5 Thin colym inclatas socuritise helia ky those bank mid daviance companing wich are not covered In the Trenmury Survey.

## PRICES AND YIELDS OF GOVERNMENT SECURITIES (Including securities issued by Federal agencies)

Over－the－Counter Closing Quotations on Public Marketable Securities Issued by the United States Government and by Federal Agencies Vebruary 28， 1946

Table I．－Securities Issued or Guaranteed by the United States Government 1 ／

| Anountout－standing（mil－1 ione） | Description | Price data （Price decimalo are thirty－aeconde） |  |  |  | Yiold data |  |  | $\begin{aligned} & \text { Date } \\ & \text { of } \\ & \text { iselue } \end{aligned}$ | Prioe range －Ince firet traded 2／ （Prioo decimale aro thirty－eeconde） |  |  |  | 1945－1946 price rance $3 /$ （Prlce decimale are thirty－ecoonds） |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B1d | Ask | Mean | $\begin{gathered} \text { Charge } \\ \text { 1n } \\ \text { mean } \\ \text { 1rom } \\ \text { Jan. } 31, \\ 1946 \end{gathered}$ | $\left\|\begin{array}{c} \text { Yield } \\ \text { to } \\ \text { earliest } \\ \text { call } \\ 3 \end{array}\right\|$ | $\begin{gathered} \text { Change } \\ \text { 1n } \\ \text { yfeld } \\ \text { from } \\ \text { Jan.31. } \\ 1946 \end{gathered}$ | $\begin{gathered} \text { Yield } \\ \text { to } \\ \text { matu } \\ \text { rity } \\ 3 / \end{gathered}$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | High |  | Lov |  | 日4gb |  | Lov |  |
|  |  |  |  |  |  |  |  |  |  | Price | Date | Price | Iate | Price | Date | Prico | Date |
| $\frac{\text { Preasury bonds }}{\text { bent ell }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \＄1，115 | 2\％－3／15／48－50 | 102.12 | 102.13 | 102.12 | ＋． 24 | ． 825 | －．10\％ | 1.396 | 3／15／42 | 104.05 | 8／2／41 | 100.22 | 2／25／41 | 102.16 | 2／26／45 | 101.28 | 1／6／45 |
| 3.062 | $1-3 / 48-6 / 15 / 48$ | 102.02 | 102.13 | 102.02 | ＋． 06 | ． 84 | －． 11 | ． 34 | 12／2／42 | 102.02 | $2 / 28 / 46$ | 100.01 | 12／23／42 | 102.12 | 2／28／46 | 101.29 | 1／3／45 |
| 1.014 | $26-6 / 15 / 49-51$ | 103.21 | 103．22 | 103.22 | ＋． 12 | .36 | －． 14 | 1.28 | 1／15／42 | 103.22 | 2／28／46 | 100.06 | 8／5／42 | 103． 23 | 2／28／46 | 101.26 | 1／4／＋5 |
| 2.292 | 2\％－9／15／49－51 | 103.27 | 103.28 | 103.28 | ＋．14 | ． 89 | －． 14 | 1.27 | 5／15／42 | 103.38 | 2／28／46 | 200.04 | 10／6／42 | 103.28 | 2／28／46 | 101.24 | 1／4／45 |
| 2.098 | 2\％$\quad-12 / 15 / 49-51$ | 103．31＋ | 104．00＋ | 104．50 | ＋． 10 | ． 92 | －． 11 | 1.28 | 7／15／42 | 104.00 | 2／28／46 | 100.03 | 8／5／42 | 104．00 | 2／28／45 | 101．30 | 1／2／45 |
| 1.963 | 2\％－3／15／50－52 | 104．00 | 104.01 | 104.00 | ＋． 08 | ． 39 | －． 08 | 1.31 | 20／19／42 | 104.00 | $2128 / 46$ | 150.01 | 11／2／＇t2 | 104.20 | $2128 / 46$ | 101.16 | 1／2／45 |
| 4，939 | $24-9 / 15 / 50-52$ | 204．04 4 | 104．05＋ | 204.05 | ＋． 07 | 1.06 | －． 06 | 1.33 | 4／15／43 | 104.05 | 2／28／46 | 100.08 | 5／3／43 | 104.05 | 2／28／46 | 101.08 | 1／2／45 |
| 2.635 | 1－1／2\％$-12 / 15 / 50$ | 102.13 | 102.15 | 102.14 | ＋． 13 | ． 98 | －． 09 | ． 98 | 6／1／45 | 102.14 | 2／28／46 | 100.29 | 8／21／45 | 102.14 | 2／28／46 | 100.29 | 8／2／45 |
| 7.986 | \％$\quad-9 / 15 / 51-53$ | 104.13 | 104.14 | 104．14 | ＋．05 | 1.17 | －． 04 | 1.38 | 9／15／43 | 104.17 | 2／16／46 | 100.03 | 11／8／43 | 104，17 | 2／16／46 | 200.26 | 1／4／45 |
| 510 | 2\％－12／15／51－55 | 104.21 | 104.23 | 104．22 | ＋． 98 | 1.16 | －． 05 | 1.48 | 12／25／41 | 104． 22 | 2／28／46 | 200.91 | 22／5／42 | 104.22 | 2／28／46 | 100.26 | 1／9／45 |
| 1，024 | 2－1／25－3／15／52－34 | 107.08 | 107.10 | 107.09 | ＋． 01 | 1.24 | －． 02 | 1.53 | 3／31／41 | 107.14 | 2／8／46 | 201.04 | 3／20／41 | 107.14 | 2／8／46 | 104．00 | 1／9／45 |
| 5.825 | 2\％－6／15／52－54 | 104.23 | 104.24 | 104．24 | ＋． 06 | 1.21 | －． 04 | 1.39 | 6／26／44 | 204，27 | 2／18／46 | 100.08 | 7／24／44 | 104． 27 | 2／28／46 | 100.16 | 1／2／45 |
| 1，501 | 2－2／4\％－6／15／52－55 | 105.31 | 106.01 | 106．00 | ． 00 | 1.26 | －． 01 | 1.55 | 2／25／42 | 106.08 | 2／9／46 | 100.16 | 2／18／42 | 106.08 | 2／9／46 | 202.04 | 1／2／45 |
| 8,662 | 2\％－12／15／52－54 | 104.28 | 104．29 | 104.28 | ＋． 96 | 1.25 | －． 04 | 1.41 | 12／1／4i | 105.00 | 2／18／46 | 100.19 | 12／19／44 | 105.00 | 2／18／46 | 200.12 | 1／2／45 |
| 2． 449 | 2－1／2 $-3 / 15 / 56-58$ | 110.07 | 110.09 | 110.08 | －． 01 | 1.40 | －． 01 | 1．56 | 6／2／41 | 110.22 | 2／8／46 | 101.30 | 12／26／41 | 110.22 | 2／3／46 | 103．23 | 1／2／45 |
| 2，716 | 2－1／2\％－9／15／67－724／ | 109.02 | 109.24 | 109.03 | ＋． 05 | 1.93 | －． 01 | 2.25 | 10／20／42 | 109.16 | 2／16／46 | 100.01 | 1／2／42 | 109.16 | 2／16／45 | 100.23 | 1／2／45 |
| Troesury bonds－ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3.823 | 2－1／4\％－9／15／56－59 | 106．30 | 107.00 | 106． 31 | ＋． 10 | 1.53 | －． 04 | 1.67 | $2 / 1 / 4$ | 107.08 | 2／16／46 | 100.01 | 2／29／44 | 107.08 | 2／16／46 | 100.26 | 1／2／45 |
| 5，284 | 2－1／48－6／15／59－52 | 103.11 | 103.13 | 103.12 | ＋． 27 | 1.96 | －． 07 | 2.91 | 6／1／45 | 103.24 | 2／16／46 | 100.16 | 9／12／45 | 103.24 | 2／16／46 | 100.16 | 9／12／45 |
| 3.458 | 2－1／4 4 －12／15／59－52 | 103.11 | 103.13 | 103.12 | ＋． 27 | 1.97 | －． 07 | 2.01 | 12／15／45 | 103.24 | 2／16／46 | 100.14 | 12／11／45 | 103.24 | 2／15／46 | 100.14 | 12／11／45 |
| 2.118 | 2－1／2\％－6／15／02－574／ | 106.30 | 107.00 | 106.31 | ＋．30 | 2.00 | －． 06 | 2.99 | $5 / 5 / 42$ | 107.05 | 2／9／46 | 100.00 | 8／17／42 | 107.05 | 2／9／46 | 100.28 | 1／2／45 |
| 2,831 | 2－1／2\％ $6-12 / 15 / 53-58$［／ | 106.19 | 106． 21 | 106．20 | ＋1．06 | 2.95 | －． 08 | 2.13 | 12／1／42 | 106.23 | 2／16／46 | 100.20 | 2／17／44 | 106.23 | 2／16／46 | 100.15 | 1／2／45 |
| 3，761 | 2－1／25－6／15／64－594／ | 106.06 | 106．08 | 105.07 | ＋1．26 | 2.09 | －． 28 | 2.16 | 4／15／43 | 105.21 | 2／16／46 | 100.00 | 3／2／44 | 106.11 | 2／16／46 | 100.15 | 1／2／45 |
| 3.838 | 2－1／20 $-12 / 15 / 04595 /$ | 106．04 | 106．06 | 105.05 | ＋1．06 | 2.10 | －． 08 | 2.17 | 9／15／43 | 106.09 | 2／16／46 | 100.00 | 3／2／44 | 106.09 | 2／16 46 | 100.15 | 1／2／45 |
| 5.197 | 2－1／2\％$-3 / 15 / 65-704$ | 106.03 | 106.25 | 106.04 | ＋1．23 | 2.11 | －． 09 | 2.17 | 2／1／4 | 106.05 | $2 / 16 / 46$ | 100.00 | 2／26／44 | 106.05 | $2 / 16 / 1+6$ | 200.15 | 1／2／45 |
| 3.481 | 2－1／25－3／15／66－71 $5 /$ | 106.03 | 106.05 | 106.04 | ＋1．15 | 2.12 | －． 09 | 2.18 | 12／1／44 | 106.04 | 2／28／46 | 100.06 | 12／19／4i4 | 106.04 | $2 / 28 / 46$ | 100.15 | 1／2／45 |
|  |  | 104.31 | 105.01 | 105.00 | ＋1．15 | 2.20 | －． 09 | 2.25 | 6／1／45 | 105.05 | 2／16／46 | $100 \cdot \frac{7}{21}$ | 9／24／45 | 105.05 | $2 / 16 / 46$ | 100.21 | 9／24／45 |
| 11，668 | 2－1／2\％$-12 / 15 / 67-724 /$ | 104．31 | 105.01 | 105．00 | ＋1．25 | 2.21 | －． 08 | 2.25 | 11／15／45 | 105.05 | 2／26／46 | 100.24 | 12／11／45 | 105.05 | 2／16／46 | 200.24 | 12／11／45 |
| Treasury notes |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1，291 | 1\％A－3／15／46 | 100.00 | 100.71 | 100.00 | －． 02 | 2.00 | ＋． 54 | 1.00 | 11／1／41 | 100.18 | 10／25／42 | 99.02 | $12 / 29 / 42$ | $100.08$ | $4 / 9 / 45$ | 100．00 |  |
| 4，910 | ． $90 \%$ D－7／1／46 6／ | ． 67 | ． $65 \%$ | ． 666 | －．10\％ | － | － | － | 6／1／45 | ． $54 \%$ | $2 / 21 / 46$ | ． 366 | $6 / 15 / 45$ | $.548$ | $2(\pi / 46]$ | ． 366 | 6／15／45 |
| 3，261 | 1－1／2， 8 B－12／15／46 | 100.18 | 100.19 | 100.18 | －． 22 | ． 79 | ＋． 01 | ． 79 | 6／5／42 | 101.00 | 4／4／45 | 100．01 | 1／2／43 | 101.00 | 4／4／45 | 100.18 | 2／28／45 |
| 1，948 | 1－1／4\％B－ $3 / 15 / 47$ | 100．15＋ | 100．16＋ | 100.16 | ＋． 01 | ． 77 | －． 06 | ． 77 | 6／26／44 | 200.20 | 3／5／45 | 100.07 | 12／28／44 | 100.20 | 3／5／45 | 100.08 | 1／4／45 |
| 2.707 | 1－1／2 $4-9 / 15 / 47$ | 101．01＋ | 101．02＋ | 101.02 | ＋． 22 | ． 80 | －． 08 | ． 50 | 7／12／43 | 101.06 | $315 / 45$ | 100.16 | 20／24／43 | 101.26 | 3／5／45 | 100.24 | 8／1／45 |
| 1.687 | 1－1／48 c－9／15／47 | 100.22 | 100.23 | 100.32 | ＋． 02 | ． 80 | －． 06 | ． 80 | 12／1／4 | 100.23 | 2／15／46 | 100.06 | 12／27／4， | 100.23 | 2／16／46 | 100.08 | 1／5／45 |
| 3.748 | 1－1／2\％A－9／15／48 | 101．21 | 101．32 | 101．32 | ＋． 08 | ． 83 | .11 | ． 83 | 3／15／44 | 101.22 | 2／28／46 | 100.25 | 3／8／4t | 101.22 | 2／28／46 | 200.17 | 1／2／45 |
| Certificetee ofIndebtednesf |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4，147 | 7／8\％B－3／1／46 7／ | 100．20 | － | 100． 50 | － | ． $87 \%$ | ＋． $70 \%$ | ． 570 | 3／1／45 | $\left\{\begin{array}{l} .00 \% \end{array}\right.$ $\text { per } \%$ | 2／19／46 | ．87\％ | 2／28／45 | $\begin{aligned} & -50 \\ & \text { cor } \end{aligned}$ | 2／19／46 | ． 578 | 2／28／46 |
| 4，811 | 7／8¢ C－4／1／46 | ． $38 \%$ | ． $30 \%$ | ． $24 \%$ | －． $30 \%$ | ＝ | － | － | 4／1／45 | perk | 2／25／46 | ． 33, | 7／21／45 | porm | 2／25／46 | ． 534 | 7／21／45 |
| 1，579 | 7／3\％D－5／1／46 | ． $48 \%$ | ． 445 | ． 468 | －． 168 | － | － | － | 5／1／45 | ． $46 \%$ | 2／28／46 | ． 328 | 10／8／45 | ． $45 \%$ | 2／28／46 | ． 320 | 10／8／45 |
| 4，799 | 7／8\％${ }^{\text {7 }}$－ $6 / 1 / 46$ | ． 59 | ． $56 \%$ | ． 588 | －． 138 | $\bullet$ | － | － | 6／1／45 | －58\％ | 2／28／46 | ． 8.48 | 12／29／45 | ． 588 | 2／28／46 | ． 548 | 12／29／45 |
| 2，470 | 7／8\％ 7 － $8 / 1146$ | ． 576 | ． $65 \%$ | ． $66 \%$ | －． $10 \%$ | － | － | － | 8／1／45 | ． $55^{\circ}$ | $2 / 25 / 46$ | ． $35 \%$ | 7／25／45 | ． $65 \%$ | 2／25／46 | ． 85 | 7／26／45 |
| 4.336 | 7／3\％G－9／1／46 | ．71\％ | ． 598 | ． $70 \%$ | －．078 | － | － | － | 9／1／45 | ． $70 \%$ | 2／28／46 | ．86\％ | 8／22／45 | ．70\％ | 2／28／46 | ．80\％ | 8／22／45 |
| 3.1410 | 7／8\％E－10／1／46 | ． 736 | ． 71,8 | ． 728 | －． .068 | － |  | － | 10／1／45 | ． 78 | 2／28／46 | ． 368 | 10／1／45 | ． 728 | 2／28／46 | ．86\％ | 10／1／45 |
| 3.778 | 7／8\％J－11／1／46 | ． $75 \%$ | ． $73 \%$ | ． 748 | －． 048 | － | $\pm$ | － | 1？／1／45 | － 75 | 2／25／46 | ．85\％ | 12／4／45 | ． $73 \%$ | 2／25／1：6 | ． 2 m | 12／4／45 |
| 3.768 | 7／8\％区－12／1／46 | ． 75 | ． $73 \%$ | ． 748 | －． 038 | － | － | － | 12，／3／45 | ． 78 | 2／21／46 | ．ents | 1／5／46 | ． 736 | 2／21／46 | ．E1品 | 1／5／46 |
| 3.350 | 7／8\％\＆－1／1／47 | －77 | ． 758 | ． 766 | －． 028 | － | － | － | 1／1／46 | ． 768 | 2／28／46 | ． 25 | 12／29／45 | ． 765 | 2／28／46 | ． 55 | 12／29／45 |
| 4，954 | $\begin{array}{llll}7 / 88 & 3 & 3 / 1 / 47\end{array}$ | ． $77 \%$ | ． 75 | ． 768 | －．04\％ |  | － | － | 2／1／46 | －76f | $2 / 28 / 46$ | ． 806 | 2／4／46 | ． 766 | 2／28／46 | ． $50 \%$ | 2／4／46 |
| 8／ | 7／8\％ 6 －3／1／47 | ．78\％ | ． $76 \%$ | ． $77 \%$ | － | － | － | － | 3／1／46 | －77\％ | 2／28／46 | ． $70 \%$ | 2／18／45 | ． 776 | 2／28／46 | ． $7 \%$ | 2／18／46 |

（Continued on followire page）

## Over-the-Counter Closing Quotations on Public Marketable Securities Issued by the United States Government and by Federal Agencies <br> February 28, 1946 - (Continued)

Table I.- Securities Issued or Guaranteed by the United States Government ${ }^{1 / 2}$ - (Continued)
jart b - TAKABLE TREASURY BILLS

| $\begin{aligned} & \text { Amount } \\ & \text { out- } \\ & \text { (tanding } \\ & \text { (M11102e) } \end{aligned}$ | $\begin{aligned} & \text { Maturlty } \\ & \text { dato } \end{aligned}$ | $\begin{aligned} & \text { Issue } \\ & \text { date } \end{aligned}$ | DL scount |  |  |  |  | $\begin{aligned} & \text { Maturity } \\ & \text { dato } \end{aligned}$ | Iesuedate | Discount |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | B16 | Aak | Mean | Change in mean from Jan. 31,1946 |  |  |  | B1d | Ask | Mean | Change in mear from Jan. 31, 1946 |
| \$1,303 | 3/7/46 | 12/6/45 | . $375 \%$ | . $20 \%$ | . 298 | -. $.05 \%$ | \$1.317 | 4/25/46 | 1/24/46 | . 375 | -32\% | . 355 | -. 018 |
| 1,302 | 3/14/46 | 12/13/45 | . 375 | . 25 | . 31 | -. 03 | 1.336 | 5/2/46 | 1/31/46 | . 375 | - 34 | . 36 |  |
| 1.307 | 3/21/46 | 12/20/45 | . 375 | . 25 | - 31 | -. 04 | 1,325 | 5/9/46 | 2/7/46 | . 375 | . 34 | . 36 | - |
| 1,304 |  | 12/27/45 | . 375 | . 25 | - 37 | -. 04 | 1.309 | 5/16/46 | 2/14/46 | . 375 | . 35 | . 36 | - |
| 1. 303 | 4/4/46 | 1/3/46 | - 375 | . 30 | . 34 | -. 02 | 1.301 | 5/23/46 | 2/21/46 | . 375 | . 35 | . 36 | - |
| 1,316 1.312 | 4/11/46 | 1/10/46 | . 375 | . 30 | . 34 | -.c2 | 1.377 | 5/31/46 | 2/28/46 | . 375 | - 35 | . 36 | - |
| 1.312 | 4/18/46 | 1/17/46 | . 375 | . 32 | . 35 | -. 01 |  |  |  |  |  |  |  |

PART C - TAX-EXEMPT BONDS

| Amount outotanding (피110ne) | Description | Price date <br> (Price dectana are thirty-eeconde) |  |  |  | Tiald date |  |  | $\begin{aligned} & \text { Date } \\ & \text { of } \\ & \text { lasue } \end{aligned}$ | Price range <br> since flrst treded 2/ (Price deolmale are thirty-s econde) |  |  |  | 1945-1946 price range 2f Price decimala are thirty-seconde) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B1d. | Aak | Kean | $\left\|\begin{array}{c} \text { Change } \\ \text { in } \\ \text { moan } \\ \text { from } \\ \text { Jan. } 12, \\ 19 h^{2} \end{array}\right\|$ | $\begin{array}{\|c} \text { Ylold } \\ \text { to } \\ \text { oarllest } \\ \text { call } \\ 3 / \end{array}$ | $\begin{array}{\|c\|} \hline \text { Change } \\ \text { in } \\ \text { Held } \\ \text { from } \\ \text { Jen } 31 \\ 1946 \end{array}$ | $\left\lvert\, \begin{gathered} \text { Yiald } \\ \text { to } \\ \text { matum } \\ \text { rity } \\ 3 / \end{gathered}\right.$ |  | \#1ch |  | Lox |  | \#1gh |  | Low |  |
|  |  |  |  |  |  |  |  |  |  | Prlce | Date | Frice | Dato | Frice | Date | Price | Dete |
| $\begin{array}{r} 489 \\ 1,036 \\ 819 \\ 759 \\ 791 \end{array}$ | Treagury bonde |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3-3/44-3/15/46-56 9/ | 100.63 | 100.64 | 100.04 | -. 09 | .51\% | +. $27 \%$ | - | 3/25/26 | 116.14 | 12/14/40 | 89.18 | 1/12/32 | 103. 30 | 2/7/45 | 100.04 | 2/28/46 |
|  | 3\% - 6/15/46-58 10/ | 100.22 | 100.23 | 100.22 | -. 10 | . 63 | +. 35 | - | 6/15/34 | 112.88 | 12/16/40 | 97.28 | 9/17/34 | 103.21 | 2/13/45 | 100.22 | 2/28/46 |
|  | 3-1/8\% $6 / 15 / 46-49$ 10 | 100.23 | 100.24 | 100.24 | -. 10 | . 54 | +. 30 | - | 6/15/31 | 113.19 | 22/14/40 | 83.65 | 1/11/32 | 103.27 | 2/8/45 | 100.24 | 2/28/46 |
|  | 4-1/4/-10/15/47-52 | 106,00 | $106 . c 2$ | 106.c1 | -. 10 | . 51 | +. 01 | 3.23\% | 10/16/22 | 122.22 | 12/14/40 | 95.18 | 10/8/23 | 109.28 | $2 / 26 / 45$ | 106.c1 | 2/28/46 |
|  | 2\% $-12 / 15 / 47$ | 102.17 | 102.19 | 102.18 | -. 03 | -56 | -. 01 | . 56 | 12/15/38 | 107.20 | 12/12/40 | 99.14 | 9/25/39 | 104.05 | 2/26/45 | 102.14 | 1/7/46 |
| 1,223 | 2-3/4x-3/15/48-51 | 104.c8 | 104.10 | 104.09 | -. 03 | . 63 | -. 03 | 1.86 | 3/16/36 | 111.18 | 12/12/40 | 99.10 | 4/1/37 | 106.14 | 1/31/45 | 104.c8 | 1/7/46 |
| 45 | 2-1/2 2 9/15/48 | 104.23 | 104.25 | 104.24 | +.01 | . 61 | ...07 | . 61 | 3/15/38 | 112.01 | 12/12/40 | 100.50 | 4/2/38 | 106.15 | 1/23/45 | 104.16 | 1/4/4E |
| 571 | 2\% -12/25/48-50 | 103.23 | 103.25 | 103.24 | +. 01 | . 64 | -. 05 | 1.19 | 12/8/39 | 107.00 | 12/12/40 | 101.10 | 5/24/40 | 104.26 | 2/20/45 | 103.14 | 1/3/46 |
| 491 | 3-1/88-12/15/49-52 | 108. 27 | 108.c9 | 108.28 | -. 01 | . 75 | -. 03 | 1.73 | 12/15/34 | 115.04 | 12/12/40 | 101.67 | 12/15/34 | 110.16 | 3/9/45 | 108.21 | 21/5/45 |
| 1,786 | 2-1/2\%-12/15/49-53 | 106.27 | 106.19 | 106.18 | +. 02 | . 74 | -. 05 | 1.60 | 12/25/36 | 108.28 | 12/10/40 | 96.19 | 4/8/37 | 107.23 | 3/8/45 | 106.03 | 10/4/45 |
| 1.186 | 2-1/21 9/15/50-52 | 107.17 | 107.19 | 107.18 | +. 02 | . 80 | -. 04 | 1.29 | 9/15/38 | 108.30 | 12/10/40 | 99.15 | 9/25/39 | 108.24 | 3/8/45 | 106.2 | 8/23/45 |
| 1,627 | 2-3/4\%-6/15/51-54 | 109.23 | 109.25 | 109.24 | -. 01 | . 86 | -. 02 | 1.50 | 6/15/36 | 110.26 | 11/12/41 | 98.16 | 4/1/37 | 110.24 | 3/8/45 | 108.22 | 8/23/45 |
| 755 | 380-9/15/51-55 | 111.16 | 111.18 | 111.17 | -. 01 | . 86 | -. 03 | 1.69 | 9/15/31 | 113.24 | 12/30/40 | 82.08 | 1/11/32 | 112.00 | $3 / 15 / 45$ | 110.19 | 9/19/45 |
| 1,118 | 2-1/44-12/15/51-53 | 107.21 | 107.23 | 107.22 | +. 02 | . 89 | -. 02 | 1.21 | 12/22/79 | 108.01 | 3/10/45 | 101.08 | 5/24/40 | 108.01 |  | 106.19 |  |
| 725 | 2\% - $6 / 15 / 53-55$ | 107.17 | 107.19 | 107.18 | +. 04 | . 93 | +. 01 | 1.14 | 10/7/40 | 107.25 | 1/12/46 | 102.19 | 2/15/41 | 107.25 | $1 / 12 / 46$ | 105.26 | 1/2/45 |
| 681 | 2-1/44 6/15/54-56 | 209. 26 | 109.28 | 209.27 | +. 61 | 2.01 | -. 01 | 1.23 | 7/22/40 | 109.29 | 2/25/46 | 102.02 | 7/24/40 | 109.29 | 2/25/46 | 107.25 |  |
| 2,611 | 2-7/84 3/15/55-60 | 115.15 | 115.17 | 115.16 | -. 66 | 1.07 | .co | 1, 64 | 3/15/35 | 116.02 | 1/12/46 | 98.30 | $9 / 20 / 35$ | 116.02 | $1 / 12 / 46$ | 112.01 | 8/22/45 |
| 982 | 2-3/4x $9 / 15 / 56-59$ | 216.03 | 116.65 | $116 . c 4$ | -. 04 | 1.12 | . 00 | 1.44 | 9/15/36 | 116.13 | 1/26/46 | 98.10 | $4 / 1 / 37$ | 116.13 | $1 / 26 / 46$ | 112.04 | 1/2/45 |
| 919 | 2-3/40 6/15/58-63 | 116.24 | 116.26 | 116.25 | -. 04 | 1.27 | . 00 | 1.63 | 6/15/38 | 117.04 | 1/15/46 | 99.15 | $9 / 25 / 39$ | 117.04 | 1/15/46 | 112.04 | 1/2/25 |
| 1.485 | 2-3/4/2-12/15/60-65 | 118.15 | 118.17 | 118.16 | -. 07 | 1,36 | .co | 1.65 | 12/15/38 | 119.00 | 1/25/46 | 99.14 | 9/25/39 | 119.00 | 1/25/46 | 112.16 | 1/2/45 |
|  | Other bonds 11/ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 36 Converes on $-1 / 1 / 47$ | 102.08 |  | 102.68 | -. ${ }^{\text {c } 4}$ |  | -. 10 | - 30 | 1/1/17 | 115.00 |  |  | 2920 |  |  |  | $2 / 28 / 46$ |
| 50 | 35 Panama Canal-6/1/61 | 133.08 | 134.08 | 133.24 | . 00 | . 67 | -. 01 | . 67 | 6/1/11 | 134.00 | $9 / 5 / 4$ | 75.00 | 6/18/21 | $133.24$ | $2 / 28 / 46$ | $133.00$ | $5 / 9 / 45$ |

1/ Freluden Foderal Fovalng Admloietration debentures (the only
2) Pricen represont the moan of cloaing bid and aik quotatione in the ovor-the-counter market, except that oricee of Treesury boads fos tbe perlod prior to october 1. 1939. represent cloelae prices on the Xow Zork Stock fochange. Whan issued" prices are included in history borkngig october 1. 1939. Dates 0? hight and lowe. In cese of recurrance, are tbo latest dates.
3) Market coavention treate the Field to arilest call date es more algulfloant whe an iseve le sellizg above par; the yield to matuIIty as more algaficant bea an inise is selling at or below par
4 Included in the Average Tield of Long-Term Tamable Treagury Boads.
5 lseuve which commercial bank mas not acquire prior to a opeclifed.
date (with minor oxeptions). Soe footnote 2, page 25.
6) puoted on a Jield besi?

7 Quoted on price besla at par beginning February 20, 1946; From February 5 through February 19. quoted on basio of zero Fiold plus prenim por thousand dollari: prior to Fobruary 5 , quoted on a jleld basle.
8) For amount of thie security iesved on Narch 1, 1946. ese table of
"Offeringe of Markotable Iscres of Treamury Bonds, Lotes, and Cartiz1cater" in the chapter on Frublic Debt and cuaranteed Ooligatione of the United Statee Government."
9/ Called on November 14, 1945. for redemption on March 15. 1946.
10 Called on February 14, for recemption on June 15.1946.
11 Excludes poetal esrage bonde.

## Over-the-Counter Closing Quotations on Public Marketable Securities Issued by the United States Government and by Federal Agencies

February 28, 1946 - (Continued)
Table II.- Securities Issued by Federal Agencles but not Guaranteed by the United States


1/ Prices reprasent tbe mean of closing bid and ank quotations in the overthe-counter nercet. "Whoo 1 erued" artcee for all oocuritioe - xopt Fedoral Intermediato Credit Bank debenturea are included begianine Novenber 1, 1341. Date of highe and love. In ca, of recurrance, are the latest dates.
2) Maricot convention treata the yleld to earlieet call date as more elgniflcant whan an legue is eslling above par; the yiold to matum
rity as more algnificant wben an feale io oelling at or belov par
3/ Prices quoted are ribject to a doeleria cormiesion. Thees neciryt1es are pot ohown until dato of 1 av2o.
4) Not quoted on February 28, 1946 .
 cles.

# YIELDS OF TREASURY SECURITIES FEB. 28, 1946 Based on Mean of Closing Bid and Asked Quotations 




Fote: Treanury bond giolde are computed on the beale of the mean of clocing Did and aric quotatione is the over-the-counter market, beginning Sopt ember 2, 1941: prerlorily, closine priceo oo the Ner Yoric Stock axchange vere used on daye wion salen took place on the Brochange in a particular iscue and the mean of cloeing bid and akis quotations on the Vor Tork Stock lichange on daya when no sales took place. Corporate bond yislde are corputed on the baele of oloolng prioes on the Hew York Stocir Brehance and the New York Curb Brechango; on daye then an is rue doee not eell, the price of the leet preceding oale is used. Moathly and wookly deta for the pariod Jamuary 1933 through Varch 1944 appeared to the "Ireasury Bollotia" for horil 1944. pagee 57-61.

1) Average of Treasury bonde neither duo nor callable for ifftean yeare. For ©lycusition of compoeition of average ase wreasury bul1et $\mathrm{In}^{n}$ for March 1944, pace 58. The partially tax-externt serioe wae discoatimus on December 15, 1945, because there vere no longor any bonde of thfe olaselfication dus or callable in 15 or more yeare. Partially tax-areapt bonde are those the intereet on which 10 orearmt from the nomal ratee of the Federal inoome tax. excopt that in the
case of partially tax-axampt Ireasury and Onited Statec eavine: boade, interest dorired from $\$ 5,000$ of principal amount omed by any one holder is al so exeret from the surtax rates of the Federal income tax. Texable bonde are those the intereat on which is subject to both the normal and surtar ratoe of the Federal incone tax
2/ For dicouesion of preesut composition of highmrado corporate band average, soe "Treasury Bull atin" for Janunry 1945, page 56; for diecuesion of ite provious composition, ee woll se the conalders tione underlytue it conctruction, eee "Treasury Bullotin" for tions rndorlyine 1 ti
2) Monthiy avoragee of dally Ifguree. Prior to April 1, 1938. corpo zato bond a are avorages of Soturdey Slgures.
3) The composition of the hieb-grade corporate bond avorage vas reFieed cormencing with Jovember 1, 1944. The old averaco for \#ovem ber 19لH wae $2.56 \%$. Seo lootnote 2 .
5/ On daye whem the exphangen are closed, the date and prices of the
prorlous das are used.
6/ foliday.
average yields of long-term treasury and corporate bonds
Tinverted Scole
PERCENT

CORPORATIONS AND CERTAIN OTHER AGENCIES OF THE UNITED STATES GOVERNMENT

# Section I - Income and Expense of Corporations and Certain Other Agencies of the United States Government, for the Six Months Ended December 31, 1945 

Table 1.- Summary

r Reviaed.
1/ Jegntive rigarei ladianto ions.
legative flgures idd ents deficit.
 vell as uareserved suplua or deflelt.
4) Data for the Virgia Ialand Company vart not avalleble 10 time for Inclualon 10 the Asets and Lioblistion Statecent for the periol ond Docuber 31, 1945 , pisilished 10 the "Preanury Bullatio" Kareh 1946, pases 69-76, but are lociodod in thit tsbulation.

Section I - Income and Expense of Corporations and Certain Other Agencies of the United States Government, for the Six Months Ended December 31, 1945 - (Continued)

Table 2. - Corporations $\sqrt{1 /}$
(In thoteande or dollere)


## Leoe than $\$ 500$

1/ Cazaleto of corporatione in whicb the United States ouvarareot hat - proprietary loteroet, direct or indirect, except Pmaral oavinga and lann oesnetatione and thace corooratiose in which the proprioinry latareot of the Ualted steten to erideaced oaly by proferrod


Corparation or production credtt corporatione.
2/ Cozoliti of Inoilitute of Ioter-Aoorican Asfelre. Iofiltuce of faverAmerican Tranajortotion, Ictor-herlcen Fucatinael Joundetion, Inc., Inter-Aserticns Vevtentina Oordoration, and Prenctaradio, Ise.
3/ Iaclutee netivitios of tha Tederal Land Banks of Sprixetimid, Mens.. Loulevila, Iy.. Hev Orleanc. In., St. Loule, Mo., Onahn, yotr.,

Section I - Income and Expense of Corporations and Certain Other Agencies of the United
States Government, for the Six Months Ended December 31. 1945 - (Continued)
Table 2.- Corporations $1 /$ - (Continued)


# Section I - Income and Expense of Corporations and Certain Other Agencies of the United States Government, for the Six Months Ended December 31, 1945-(Continued) 

Table 2, - Corporations ${ }^{1 /}$ - (Continued)
(In thousande of dollere)


Section 1 - Income and Expense of Corporations and Certain Other Agencies of the United States Government, for the Six Months Ended December 3I, 1945 - (Continued)

Table 2.- Corporations $\sqrt{1 /}$-(Continued)
(In thousand of dollera)

|  | Hational Howeing 4ram |  |  |  |  |  | Parsaa Ratlioad compans | Teanesces Falloy Aseoclated Cooperstspee. Inc. | Temneaces Talley Authorl ty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Todoral | Howe Loan | Seak Admindetratios |  | Tederal Aublic Horaing anthority and afrillate |  |  |  |  |
|  | Jedaral hose 10an bank | Tedaral 8 anding and Loas Incrurano Corpora$\$ 100$ | Home <br> Orerel Loan Corporat100 | Unted Btetes Eoreling Corporation 16/ | Tedoral <br> Publle <br> Hoveing 4athority 17 | Derenee <br> Some: <br> Corpora <br> t100 |  |  |  |
| Operatine 1acomo and oxpease |  |  |  |  |  |  |  |  |  |
| Operating iacomo <br> Ioterest oas loane ... | 1.038 | - | 20.410 |  | 3.192 | 18 | - | 2 | 49 |
| Iaterest or dividsads on loveetronto. | 1,522 | 1.859 | 369 | - | 3.182 | - | 128 | - |  |
| Onarasty and dasurance prexiume.............. | - | 2.901 | - | - | - | - | - | - | - |
| Sales of comoditios or servicen.............. | - | - | - | - | - | 343 | 25.436 | - | 21.355 |
| Reate and royaltibs........................... | - | - | 81 | - | - | 3.310 | - | - | 155 |
| Other faterest and rental lacome.............. |  | - |  |  | - |  | - | - |  |
| Premiurs, fees, and ansessments.............. | 1 | 2 | - | - | - | - | - | - | - |
| Progrem арегвtion iacome....................... | - | - | - | - | 2, 170 | - | - | - | 1,856 |
| Total operating lacome......................... | 2.561 | 4.762 | 20,859 | - | 5.362 | 3.672 | 25.565 | 2 | 23.424 |
| Oparatine axpeneo |  |  |  |  |  |  |  |  |  |
| locorest os borrowed funde..................... | 361 | $\overline{1}$ |  | - |  | 747 | - | - | 331 |
| Coet of ealea.................................... | - | - | - | - | - | 197 | 18,356 | - | 8.846 |
| Gocoral overhead expocse....................... | 418 | 204 | 2.907 | - | 1.084 | 52 | 5.194 | - | 2,525 |
| Depreciation and obeolescenco Program overathoas expease. | - | - | 27 - | - | 517 |  | 422 | - | 8,755 |
| Madatoaance and oparation of propertied...... M1 ocollaneous. | $23 \overline{7}$ | 7 | 51- | - | - | - | - | - | - |
| Total operating exprose........................ | 1.016 | 211 | 7.759 | - | 3.193 | 3.754 | 23.972 | - | 20,456 10 |
| Sot operating lecome (or loss 4/)............... | 1.545 | 4,551 | 13.100 | - | 2,169 | -83 | 1.593 | 2 | 2,968 |
| Von-oporating income (or 108s 4/) |  |  |  |  |  |  |  |  |  |
| Whret granto. absifilee, and contributiona..... Loane rocelvable chargod of1......................... | - | - | - -1 | - | 2.255 | - | - | - | - |
| Gala (or lose 4) os acculred securty or collateral. | - | - | -2.575 | - | . | - | - | - | - |
| Gals (or 1000 5/) oo allo of mecellanoout anseta | 1,236 | - | - | - | - | 156 | - | - | - |
| Miccollenoous assets charged off (aet).......... | -12 | 125 | 44.6 | - | - | - | - | - | - |
| Miocell eneout. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | - | 125 | 44.6 | - | -1 | - | -2 | - |  |
| Sot nomoporeting incore (or losg 4/)............ | 1.224 | 125 | $\underline{-1,130}$ | - | -2.257 | 156 | -2 | - | - |
| Het lacome (or lase 4/) before ndjubtment of valuation reservee. | 2.769 | 4,676 | 11,970 | $\cdots$ | -88 | 73 | 1,591 | 2 | 2.968 |
| Adjustmeat of vailutiou reserver |  |  |  |  |  |  |  |  |  |
| beseito for 708188 on loenc...................... | - | - | - | - | - | - | - | - | - |
| Reserve for locsos on ecquired security or collatoral. | - | - | 675 | - | - | - | - | - | - |
| 0tbsr гвяегтө.......................................... | - | - | -3 | - | - | - | - | - | - |
| Vet adjuetmont of valuotion reserves............. | - | - | 672 | - | - | - | - | - | - |
| Yet lacome (08 1088 4/).............................. | 2.769 | 4.676 | 12,643 | - | -88 | 73 | 1.591 | 2 | 2,968 18/ |
| Analysis of unsessrved serced surgius (or doflcit) |  |  |  |  |  |  |  |  |  |
| Unreserved oarted surplue (or ioflect b/). <br> Jun 30, 1945. .......................................... | 8.053 | 15/ | -106.089 | -33.911 | -30.166 | 1.369 | 47.438 | - | -11,699 |
| Het 1000 es (or lose 4/) for e1x monthe ended Decmber 31, 1945. <br> Surpluc adjustmans...................................... | $\begin{array}{r} 2.769 \\ -2.914 \\ \hline \end{array}$ | $\begin{array}{r} 4.676 \\ -4.676 \end{array}$ | $\begin{array}{r} 12,643 \\ 514 \end{array}$ | - | $\begin{aligned} & -88 \\ & 208 \end{aligned}$ | $\begin{array}{r} 73 \\ -34 \\ \hline \end{array}$ | $\begin{array}{r} 1.591 \\ -2.430 \\ \hline \end{array}$ | 2 | $\xrightarrow{2.96818}$ |
| Unrecorved earned eurplus (or dorlcit $6 /$ ). <br> Decerber 31, 1945. | 7.907 | 15/ | -92.932 | -33.911 | -3c,047 | 2,009 | 46,599 | 2 | -8,732 |

17 Ficure are for the ilve monthe ended November 30. 1945. and
ralion). Rubber Developmat Corporation and U. S. Comercial Company which were tranefermed to A.F.C. Srom Forolem Economic ddmin-

$\frac{14}{15}$ Excludeo cont of :1anactae war oubsidiartios.
I5/ The total surflus to ehoma al ilability reserves to cover pocelble
16/ Mill wasote and lisoblithen IIqutinted.
repreatat activitiee under J. S. Houelins dct. an ameacod. Var Houldee and other operations of the Authority are reflected in the clepalfication "Other" is Table 3 .
18/ The bet income froa pover overation hen been reducea by the not outla for aoc-rorenu produciag progran auch al llood coatrol. narigetion, and experisental project.

Section I - Income and Expense of Corporations and Certain Other Agencies of the United States Government, for the Six Months Ended December 31, 1945-(Continued)

Table 3.- Certain Other Agencies


## Section II - Sources and Application of Funds of Corporations and Certain Other Agenctes of the

 United States Government, for the Six Months Ended December 31. 1945Table 1.- Summary


Section 11 - Sources and Application of Funds of Corporations and Certain Other Agencies of the United States Government, for the Six Months Ended December 31, 1945-(Continued)

Table 2.- Corporations $1 /$


## - Leer than $\$ 500$.

1) Coasiate of corporatione in which the Onited Statoe Covernment has a propriotary iotereet. direct or Indirect, axcept Jedoral aatinge and loan eseciatione and those corporatione in which the proprie tary interost of the Unitod States 10 ovidanced only by preforred atock or expltal notee acquired thrnugh the Reconetructiod Finance

Corparetion or production credit corporatione.
2) Coziolete of Inetitute of Inter-American Affaire, Inotitute of InterAmoricas Transportation, Inter-Amorican Ifucational Poundation, Inc.. Inter-American Narigation Corporation, and Preciaradio, Inc.
3) Includee funde of Tedoral Lend Benke of Springfiold, liaoc., LouseFillo. Zy., New Orloane, La.. St. Loule, to. Cmana, Yobr.

Section II - Sources and Application of Funds of Corporations and Certain Other Agencies of the United States Government, for the Six Months Ended December 31, 1945 - (Continued)

Table 2.- Corporations $1 /$ - (Continued)


Section II - Sources and Application of Funds of Corporations and Certain Other Agencies of the United States Government, for the Six Months Ended December 31, 1945-(Continued)

Table 2.- Corporations $\sqrt[1]{ }$ - (Continued)


Section 11 - Sources and Application of Funds of Corporations and Certain Other Agencies of the United States Government, for the Six Months Ended December 31, 1945 - (Continued)

Table 2. - Corporations ${ }^{1 /}$ - (Continued)
(In thoueands of dollers)


[^10]Ficures are for the five ponthe exded Loveciber 30. 2945, and ropresent sctivities undar $U$. S. Housine lot, as semended. War houring and other operations of the Autborlty are ronected in the cleonificntion "other" in Table 3 .

Section 11 - Sources and Application of Funds of Corporations and Certain Other Agenctes of the United States Government, for the Six Months Ended December 3I, 1945 - (Continued)

Table 3.- Certain Other Agenciea

|  | Total 1) | Frecutive <br> offloe of the <br> Proeidant | Department of Agrioulturo |  |  |  | Tederal Woriza Agency 5 | Hational Housing Agency | Onited <br> State <br> Maritime <br> Conmis s$6^{510}$ | Other $1 /$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | office for mergency Managminat | $\begin{gathered} \text { Parm } \\ \text { Crad1t } \\ \text { Adminia } \\ \text { tration } \\ \text { j/ } \end{gathered}$ | Tarm Socurity Adminiotratioa | Rure 1 <br> Moot=1- <br> f1cet ion <br> Admini - <br> tret10a |  |  | YodoralHoualingAdminio-tration |  |  |
|  |  | Mar Shipping Admind:tretioo 2/ |  |  |  |  |  |  |  |  |
| Sources of funde |  |  |  |  |  |  |  |  |  |  |
| Borrowince: |  |  |  |  |  |  |  |  |  |  |
|  | $\begin{array}{r} 82,573 \\ 6,193 \\ \hline \end{array}$ | - |  | 50.575 | 31,000 | - | - | 998 6,193 |  |  |
| Total borrowlmet. | 88,766 | - | - | 50,575 | 31,000 | - | - | 7.191 |  |  |
| Gepital and surplus subseriptione: <br> By U. S. Treasury. |  | - | - | - | - | - | - | - |  |  |
| Approprlatione g/. | 2,100,049 | 1,868,291 | $\underline{-10.875}$ | 15,073 | 6,606 | -200 | 39.399 | - |  | 182,556 |
| Sale or collection of Iavestmenta: Public debt obligatioas of Onited States...... Securities of Covernment ngenciec............... Other eecuritiec. | $\begin{array}{r} 30 \\ 1.357 .374 \\ \hline \quad 674 \\ \hline \end{array}$ | - | - | - | - | - | - | $\begin{array}{r}30 \\ - \\ \hline\end{array}$ |  | $\begin{array}{r} 1.357 .374 \\ 673 \\ \hline \end{array}$ |
| Total sale or collection of inveetmentc....... | 1.358.078 | - | - | - | - | - | - | 32 |  | 1,358,046 |
| Reparsante os loans............................... | 156,718 | .- | 17.255 | 68.361 | 5.523 | 569 | 346 | 3, 412 |  | 61,251 |
| Decrease in working capltal end deferred iteme $2 j^{\circ}$. | 47,6629/ | 1 - | 125 | 55 | 571 | 72 | 46.576 | 11.257 |  | 山3 |
| Funds provided by profit on operatiose 10/11/12/. | 89.040 11/ | - | 4 | - | 61 |  |  | 9.272 |  | 79.301 |
| Other eourees. | 127.135 | 113.585 |  | 9.555 |  |  |  |  |  | 3.995 |
| Total funds provided. | 3,980,287 | 1,981,876 | 6,549 | 144,118 | 43.761 | 41 | 56,685 | 31.264 | 61 | 1,685,693 |
| Aoplication of funds |  |  |  |  |  |  |  |  |  |  |
| Repayment of borrowlugs: <br> To Government agencles. | 555.898 | - | - | - | 7.770 | - | - | - |  | 548,128 |
| Total repayment of borroinnce. | 555,898 | - | - | - | 7.710 | - | - | - |  | 548,128 |
| Reparwant of paic-in cepital: <br> To ए. S. Treasury. | 1.094 | - | - | - | - | - | 24 | 646 |  | 424 |
| Purchase of lavestmenta: Public debt obligatione of Onited States...... Securities of Government agencies Othar securitiss. | $\begin{array}{r} 9,400 \\ 964,000 \\ 1 \end{array}$ | - | - | - | - | - | - | 9,400 $\ldots$ 1 |  | 964.000 |
| Total purchase of iovestments | 973,401 | - | - | - | - | - | - | 9.401 |  | 964.000 |
| Laane made....................................... | 135,047 | - | 2.390 | 37.840 | 35.975 | 304 | 3,713 | 1,196 |  | 53,629 |
| Acquitition end 1 mprovement of segul red soev rity or collateral. | 14.560 | - | 9 | 55 | - | - | - | 14,001 |  | - |
| Acquieition and improvemest of land, etructuree, and oquippent.. | 635.876 | 539.555 |  | 1,082 | 10 | - |  | 11 |  |  |
| Increaee in worlding capital and deferrec iteme... | 127.502 | 21,366 | 345 | 81.098 | - | - | $14$ | 5.909 |  | 18,77 |
| Funde applied to 1008 on oporations 10/ 12/...... Other epplicatioas. | $\begin{array}{r} 1,453.39810 \\ 83.511 \\ \hline \end{array}$ | $\begin{array}{r} 1,420.930 \\ 25 \end{array}$ | $\begin{aligned} & 1,553 \\ & 2,252 \end{aligned}$ | $\begin{array}{r} 4,645 \\ 18.903 \end{array}$ | 6 | 133 | $\begin{array}{r}25.282 \\ 880 \\ \hline\end{array}$ |  |  | $\begin{array}{r}854 \\ 61,450 \\ \hline\end{array}$ |
| Total funds explied. . . . . . . . . . . . . . . . . . . . . . . . | 3,980,287 | 1.981.876 | 6.549 | 144,118 | 43.762 | 41 | 86,685 | 31.164 | $6 /$ | 1.685,693 |
| Adjuetmente of net income (or 20es) |  |  |  |  |  |  |  |  |  |  |
| Kot 1ncome (or 1068 13/).......................... | -932,14214 | -984, 331 | 3,185 | -20,310 | -31 | -333 | -24.919 | 8,866 |  | 75,732 |
| Dopreciation and obsol escence......................... | 2,197 | - | 1.915 |  | - | 228 | - | - |  | 13 |
| Capital gatre 15/ and loeses.................... | 2.714 | - | -3 | 2,146 | - | - | - | 571 |  |  |
| dijfartmeate of valuation reserves | -27 | - | -6,605 | 3.478 | 92 | -29 | - | -155 |  | 3.207 |
| Other adjustmente... | -437,105 | -436.599 |  |  |  | - | - | - |  | -505 |
| Fand prosided by profit on operstione............ Funde eqplied to loes on operetione. | $\begin{array}{r} 89.040 \\ 1,453.398 \\ \hline \end{array}$ | $1,420,930$ | $\begin{array}{r} 44 \\ 1.553 \end{array}$ | 4,645 | 62 | 133 | $\begin{array}{r} 363 \\ 25.282 \end{array}$ | 9,272 | 61 | 79, 201 |

- Lees than $\$ 500$.

1) Bxeludes United States Maritime Comiselon and Fuerto Sico Recoostruction foriolatration
2/ Figures are for the five morthe onded liovember 30, 1945, with ex-
ception of Lend-1ease and U.1!. R.R.A. activitiec.
2) Consdets of Agyicultural Marketing Act lovolving Fund and Daergeney Crop and Foed Ioane.
3) Cores ot of Iodian loane, Puerto Rican Hurricane Rellor Loan Section. Informatioc not avallable for Puerto Bico Reconetruction Admini strating.
5 Conel ate of Public Yorke Admialotration and War Publio Worles, com-
6/ Information focile avallable.
If Cocol ot a of Kary Dopartment, sale of rapplus aupplien (Vosla Nar I), and guaranteed loans (Vorid Var II): Var Department, Euaranteed loane (Vorld Var II); Tederal Public Houaine Anthority, var houlne
and suiosi atence bomestends; Federal Socumty Asency, loans to etor certs; and Treasury Departmant, miecellaneou loan and certala other ageste.
4) Represente net oxpenditures Irom appropriated Nunds.

If The increses io woridng ceaital and deforred itteme ie shom bolov under "Applicetion of Junde"
10/ For additional information, oo the adsuetmente of net locome os $108 s$ at botton of teble.
11/ Junde explied to loss on operatione are chorn below under "Applicetion of Funde".
12) After adjuetment for nob-cash, prior gear, and other item.

13 Negetive liguree indicete aet loss.
14) This Nequre excludes the United Statee Varitime Comisesdon; the corresponding figure in the preceding atatewant of lncome and axpemes Includes the United Stetes Maritime Comiceioo.
15/ Negrive 1fgures indionte capithl galo.

Summary of Internal Revenue Collections $1 /$
(In thousands of dollare)

| Mocal jear or moth | Total recelpt. from laternal revarue (Daily Traentry Stat emeat) | 4djust Dant to Daily Trearmy Stat oment | Fotal internal revenue oollection | Incane and profite taxes |  |  |  | maployment taxas |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Total income and profits teres | Indiridual 2) | Corporation licone and axces: profite 3/ | Miecsl- <br> laneons <br> profite <br> taxeo 4/ | Total ouployment taxes | Social Socurty texe" |  | $\begin{gathered} \text { Rall rood } \\ \text { rotiro } \\ \text { mant } \\ I \end{gathered}$ |
|  |  |  |  |  |  |  |  |  | $\begin{gathered} \text { 014-age } \\ \text { in } \begin{array}{c} \text { atrage } \\ 5 / \end{array} \end{gathered}$ | Unemployment 1nsarance 6/ |  |
| 1936. | 3.512 .852 | +18.521 | 3.494,331 | 1,427,446 | 674.416 | 738.521 | 14,509 | 48 | - | - | 48 |
| 1937 | 4,597.140 | -37.168 | 4,634,308 | 2,179,828 | 1.091.741 | 1,056,909 | 32.178 | 265.745 | 207.339 | 58,119 | 287 |
| 1938. | 5, 574, 318 | +30.470 | 5,643.848 | 2,629,030 | 1,286,322 | 1,299,932 | 42,786 | 742.660 | 502.918 | 90, 267 | 149,476 |
| 1939. | 5,161,231 | -1,133 | 5,162.364 | 2,185.114 | 1,028,834 | 1,122,541 | 33.740 | 740,429 | 529,836 | 101.167 | 109.427 |
| 1940. | 5.303 .134 | -19,637 | 5.322 .771 | 2,129,609 | 982,017 | 1,120,582 | 27.010 | 833.52 | 605.350 | 106,123 | 122,048 |
| 1942. | 7,361,675 | +10.141 | 7.351.534 | 3,47, 124 | 1,417,655 | 2,016,297 | 37.172 | 925.856 | 687.328 | 100.658 | 137.871 |
| 1942 | 12,993,118 | -36.797 | 13,029,915 | 8,006,884 | 3.262,800 | 4.687 .462 | 56.621 | 1.185.362 | 895.336 | 119,617 | 170,409 |
| 1943 | 22,143,969 | -224, 755 | 22,368,724 | 16,298,888 | 6,629,932 | 9,584, 715 | 84.241 | 1,498.705 | 1,131.546 | 156.008 | 211.151 |
| 1944 | 41,684,987 | +1,565,477 | 40,119,50 | 33.027,802 | 18,261,005 | 14,629,344 | 137.452 | 1,738,372 | 1,290,025 | 183. 337 | 265.011 |
| 1945. | 43,902,002 | +101.664 | 43.800.338 | 35.061.526 | 19.034.373 | 15.883 .235 | 143.978 | 1.779 .177 | 1,307.932 | 186,489 | 284,758 |
| 1945-Yobrcary. | $3,814,557$ $5,431,321$ | -170.735 +813.540 | 3,985, 292 |  |  | $\begin{array}{r} 425.366 \\ 3.161 .722 \end{array}$ | $\begin{array}{r} 6.065 \\ 13.145 \end{array}$ | 327,412 61.571 | 194.263 5.789 | $\begin{array}{r} 106.572 \\ 3.362 \end{array}$ |  |
| March. | 6,431,32 | +813.540 | 5,617,781 | $4,995,874$ | $1,82,017$ | $3,161,72$ | $13.145$ | 61.571 | $5.789$ | $3.362$ | $52,419$ |
| April. | 2,745.867 | -285,266 | 3.031,233 | 2,407.751 | 1,760,877 | 637.651 | 9.224 | 106,510 | 99.916 | 4,931 | 1,663 |
| Mas. | 2,920.937 | -352,957 | 3.273.895 | 2,406,326 | 1.989 .318 | 407.123 | 9.885 | 296,726 | 255. 314 | 10.330 | 30.082 |
| Juno | 5,384,393 | +743,245 | 4,641,148 | 4,025,296 | 1,208,613 | 2.795,700 | 20,983 | 44,020 | 4,428 | 1.129 | 38,404 |
| Tuly. | 2,526,623 | -631,609 | 3,158,232 | 2,241,907 | 1,581.872 | 646.443 | 7. 792 | 125.471 | 117.656 | 5,093 | 2,722 |
| Angust... | 2,848,726 | -165,959 | 3,014,684 | 1,916,334 | 1,569,985 | 341.598 | 4.751 | 274,151 | 230,282 | 8.791 | $35.078$ |
| September. . | 4,846,585 | +725.043 | 4.12.542 | 3.552.851 | 1,162.276 | 2. 379.553 | 11,022 | 37.339 | 3.352 | 619 | 33.368 |
| October. | 2.340,240 | -498,887 | 2,839,127 | 2.030,951 | 1,388,792 | 636.181 | 5,978 | 102,270 | 96.706 | 3. 595 | 1.969 |
| Sor ember | 2.383.156 | -320,902 | 2.704.058 | 1,556,041 | 1, 466,568 | 383.325 | 6.149 | 243,343 | 197.920 | 9.990 | 35.433 |
| Docembe | 3.948,437 | +656.276 | 3.292 .161 | 2,741,561 | 586,112 | 2,142,631 | 12,827 | 39.012 | 4.455 | 818 | 33.739 |
| 1946-Jamuas. | 3,451,384 | -473.348 | 3.924 .731 | 3,189.493 | 2,346,821 | 836.516 | 6,156 | 92.718 | 61,849 | 28,172 | 2.698 |
| Fobruary. | 3,683,858 | -418.248 | 4,102,106 | 3.206.274 | 2,839,049 | 363.553 | 3.672 | 299,140 | 183.229 | 98.737 | 17.175 |


| Piacal year or month | Miscallanoora latornal revame |  |  |  |  |  |  |  | 4 grioultural adjustamt taxe: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total aícellazeous intornal ceveme. | Capital tock tax | Sotate and glift taxes | Aleobolic <br> beverage tares | Tobacoo taxeo | Stamp taxes | Manufactureral and retallora' exelao taxy | Miscellancour taxe 8/ |  |
| 1936. | 2,004. 213 | 94, 943 | 376,840 | 505,243 | 500.785 | 68.990 | 379.540 | 76.173 | 62.323 |
| 1937. | 2,288,735 | 137.499 | 305,548 | 593.831 | 551.923 | 69,919 | 449,854 | 80,161 |  |
| 1938. | 2,272.158 | 139.349 | 416,574 | 567.669 | 567.777 | 46,233 | 416.754 | 117.502 |  |
| 1939. | 2,236,821 | 127.203 | 360,715 | 587.605 | 579.784 | 41,083 | 396,891 | 143.540 | - |
| 1940. | 2,359,641 | 132.739 | 360,071 | 624,064 | 608,073 | 38,681 | 447,088 | 148,925 | - |
| 1942......... | 2,954.553 | 166,653 | 407.058 | 819.869 | 697.712 | 39.057 | 617.373 | 206,831 | - |
| 1942. | 3.837.670 | 281,900 | 432.540 | 1,048,165 | 780.792 | 41,702 | 852,069 | 400,501 | - |
| 1943. | 4,512,131 | 328,795 | 447,496 | 1.423.450 | 923.857 | 45.155 | 570.015 | 732.332 | - |
| 1944. | 5.353,336 | 380,702 | 512,20 | 1,618,045 | 988.483 | 50,800 | 728.694 | 1.075 .401 | - |
| 1945. . | 6.959 .634 | 371.999 | 643.055 | 2,309,864 | 932.145 | 65.528 | 1,206,616 | 1,430,428 | - |
| 1945-Yebruary. . . . Karch. | $\begin{aligned} & 509,926 \\ & 560,337 \end{aligned}$ | 247 409 | $\begin{aligned} & 37,445 \\ & 89,153 \end{aligned}$ | $\begin{aligned} & 194,594 \\ & 170,878 \end{aligned}$ | $\begin{aligned} & 66,047 \\ & 73,621 \end{aligned}$ | $\begin{aligned} & 5.893 \\ & 5.546 \end{aligned}$ | $\begin{aligned} & 115,946 \\ & 104.199 \end{aligned}$ | $\begin{array}{r} 89.755 \\ 116.530 \end{array}$ | - |
| April..... | 516,871 | 409 | 75.473 | 17,062 | 67.625 | 5.435 | 96,517 | 100.350 | - |
| K05. ....... | 570.842 | (-67) | 64,298 | 180,164 | 83,025 | 5.983 | 116,192 | 121.246 | - |
| Jane........ | 57,832 | 261 | 61,807 | 190.852 | 93,250 | 6,300 | 103,697 | 115,686 | - |
| Saly....... | 790,854 | 104.924 | 49.324 | 198. 335 | 83.658 | 5.870 | 120.739 | 228,004 | - |
| singut...... | 824,199 531,352 | 208,936 6,742 | 68,601 33.516 | 198.621 198.497 | 108,472 100,758 | 5.479 5,500 | 102.324 93.47 | 132,767 92,888 | - |
| Sept ber... | 531.352 | 6.742 | 33.516 | 198.497 | 100.738 | 5,500 | 93.47 | 92,888 | - |
| Ootober. | 705.907 | 30,015 | 44. 391 | 242,799 | 119.584 | 6.784 | 122,295 | 140,039 | - |
| 耳overber | 604,675 | 201 | 44.424 | 229,586 | 97.651 | 7.585 | 111,785 | 113.438 | - |
| Decaber... | 511,588 | 233 | 45.178 | 185,126 | 62,049 | 7.443 | 106,878 | 101,680 | - |
| 1946-Jamary. .. .. | $\begin{aligned} & 642,520 \\ & 596,692 \end{aligned}$ | $\begin{aligned} & 192 \\ & 111 \end{aligned}$ | $\begin{aligned} & 60.793 \\ & 53.690 \end{aligned}$ | $\begin{aligned} & 221,156 \\ & 210,02 \end{aligned}$ | $\begin{aligned} & 95,736 \\ & 89,496 \end{aligned}$ | $\begin{aligned} & 7.952 \\ & 8.139 \end{aligned}$ | $\begin{aligned} & 135,869 \\ & 141,929 \end{aligned}$ | $\begin{array}{r} 120.822 \\ 93.306 \end{array}$ | - |


(2) Detalled colleotione oy type of texs Roporte of colleatione made by collectore of intornal revemue.

1) ruclude oolloctione for oredit to oertala truat accounte for terFitorien and incular posernolone, oto.
2) Includee collection of taxes Withhald by euployere purcuant to the Sovarue Act of 1942 and the Currant Tax Pamont set of 1943.
 proplite tax included in thi 001 um is that ispoeed onder the Sacond haverurs lot of 1940, as amended.
4f Conelnte of the declered relue axeene profite tex, the profit ilndt-

Lac proficione of the Fineon lot, and the tax on onfurt anrlat weant.
5) Roprescatic collwotione under the Yederal Inverence Contributions Let onmencing Sept eiber 1939; prior theroto, collectlons under Titlo VIII of the Soolal seourity lot.
6) Bopreient: oolloctione under tho Joderal Un maplogneat Par lot comenoing Sept enber 1939; prior thereto, coliections wider THtl. IX of the Soof al Securtty cot.
If Iopresents colleotions under the Carriers Tardis set of 1937.
8/ Includee tax ooll ections under the Sagar let of 1937 and under the dividend tax lmposed by the lot of sumo 16, 1953.

COLLECTIONS OF INTERNAL REVENUE


Detailed Analysis of Internal Revenue Collections $1 /$
(In thousande of dollers)

(Continued on followsing paso)

Detalled Analysis of Internal Revenue Collections $1 /$ - (Continued)

(In ellllone of dollere)

| Ind of onlender year or month | Oold asate | Labilition |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Gold certif[cateo 1] | Gold regerve against U. S. notee, stc. 2/ | Zxeharge Stablil zation Jand 2 | 0016 in General Jand |
| 1936. | 11.257. 6 | 8.959 .6 | 156.0 | 1,800.0 | 341.9 |
| 1937 | 12,760.0 | 9,212.3 | 256.0 | 1,800.0 | 1,591.6 |
| 1938. | 14,511.2 | 11,872.8 | 156.0 | 1,800.0 | 652.4 |
| 1939. | 27.643 .4 | 15,278.6 | 156.0 | 1,800.0 | 408.9 |
| 1940 | 2.,994.5 | 19,825.4 | 256.0 | 1,800.0 | 203.2 |
| 1941. | 22.736 .1 | 20,504.8 | 156.0 | 1,800.0 | 215.3 |
| 1942. | 22.726 .3 | 20.611 .9 | 156.0 | 1,800.0 | 158.4 |
| 1943. | 27.937 .8 | 19.821 .0 | 156.0 | 1,800.0 | 160.7 |
|  | $20,618.8$ | 18,497.4 | 156.0 | 1,800.0 | 165.4 |
| 1945 .............................................................. | 20.004 .9 | 17.914 .2 | 156.0 | 1,800.0 | 14.8 |
| 1945-1ebruary. | 20.506 .0 | 18,398.3 | 156.0 | 1,800.0 | 151.6 |
| Karch. | 20.418 .7 | 18,313.6 | 156.0 | 1,800.0 | 149.0 |
| ${ }_{\text {Aprex }}$ | 20.373 .6 | 18,259.7 | 156.0 | 1,850.0 | 157.8 |
| Suno. | 20.23 .0 | 18,106.6 | 156.0 | 1,800.0 | 150.3 |
| july.. | 20,252.4 | 18,032.5 | 156.0 | 1,800.0 | 163.9 |
| Aysust... | 20.087 .8 | 17.971 .9 | 156.0 | 1,800.0 | 13.8 |
| Soptembar.... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 20,072.8 | 17.949 .4 | 156.0 | 1,800.0 | 167.3 |
| Octabar. | 20,035.9 | 17.930 .8 | 156.0 | 1,800.0 |  |
| To vember. | 20.029 .7 | 17.921 .0 | 156.0 | 1,800.0 | 252.6 |
| December. | 20,004.9 | 17.914 .1 | 156.0 | 1,800.0 | 294.8 |
| 1946-Jamary. | 20,256.0 | 18.034 .0 | 156.0 | 1,800.0 | 165.9 |
| Yobrurg p....................... . . . . . . . . . . . . . . . . . . . . . . . . | 20,232.2 | 18,099.7 | 156.0 | 1.800 .0 | 276.4 |
| Sourco: Da11 Treamary Stat sunt. <br> If Comprizor (i) gold cortificatea hold by the publio and in Foderal Bocorvo Banke; and (2) gold cortificate crodite in (a) the cold Cortilicato fond - Boerd of Covernors, Pedoral Boeerve syitem, |  | and (b) the Redemption Thad - Toderal Ronorvo noteo. <br> 2f Reserve against Dalted Stater notes and Treasury notes of 1890 <br> 3) Freludo gold in active portion of Ercharge Stabilisation Jund |  |  |  |

Monetary Stocks of Gold and Silver


[^11]
## Components of Silver Monetary Stock

(In m1111oas of dollars)

| Find of calendar year or month | Silver hold in treatury |  |  |  |  | Silver outeide Treaeury |  | Total allver at $\$ 1.29$ per ounco |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Securing allver certificater $1 /$ |  | In General Jund |  |  |  |  |  |
|  | Sllver oullion | Silver dollare | Subsid1 ary $\operatorname{coin}$ ?/ | Bull100 for recolnage 3/ | Bullion at cost | $\begin{gathered} \text { S11ver } \\ \text { dollara I/ } \end{gathered}$ | Sube1dlery coin 2/ |  |
| 1937... | 938.8 | 503.7 | 5.4 | - | 428.6 | 43.4 | 366.9 | 2,806.5 |
| 1938. | 1.237 .6 | 502.7 | 3.5 | . 2 | 535.3 | 44.4 | 372.8 | 3,346.8 |
| 1939. | 1.298.2 | $499 . \mathrm{C}$ | 5.3 | . | 616.0 | 48.2 | 394.2 | 3,790.2 |
| 1940. | 2.398 .2 | 494.6 | 2.3 | * | 657.4 | 52.5 | 422.4 | 4,060.0 |
| 1941. | 1,476.2 | 484.2 | 3.5 | * | 662.3 | 63.0 | 493.5 | 4,244.8 |
| 1942 | 1.516 .2 | 468.3 | 9.2 | * | 628.2 | 78.8 | 587.3 | 4,317.6 |
| 1943. | 1,520.0 | 400.4 | 14.4 | 19.1 | 551.8 | 96.8 | 684.7 | 4,207.3 |
| 194.5. | 1.520.1 | 376.5 | 12.5 | - | 405.6 | 117.5 | 77.6 | 3,870.6 |
| 1945. | 1,703.9 | 356.4 | 20.2 | . 1 | 185.6 | 237.5 | 846.7 | 3.512 .8 |
| 1945-Jebruary. . | 1,520.2 | 374.0 | 14.0 | . 2 | $391 . C$ | 120.0 |  | 3.833 .6 |
| March | 1,520.2 | 372.1 | 9.9 | .1 | 378.2 | 121.9 | 779.9 | 3,800.7 |
| April. ............. | 1,520.1 | 370.6 | 20.2 | . 1 | 364.7 | 123.4 | 786.2 | 3.777 .7 |
| May.. | 1,520.1 | 368.7 | 27.0 | .2 | 332.3 | 125.3 | 795.8 | 3.704 .3 |
| June. | 1,520.? | 366.8 | 24.2 | . 2 | 324.5 | 127.1 | 801.E | 3,625.8 |
| July.. | 2,574.6 | 365.1 | 15.1 | . 2 | 287.8 | 128.8 | 824.6 | 3,642.1 |
| duguet. | 2.587 .5 | 363.3 | 14.9 | - | 27.3 | 130.6 | 822.7 | 3,633.2 |
| Septenber. . | 2,629.9 | 351.7 | 13.9 | - | 261.4 | 132.2 | 829.5 | 3,626.9 |
| October. | 1,045.7 | 360.3 | 24.5 | - | 228.3 | 133.6 |  |  |
| Novenber | 1,671.6 | 358.5 | 21.7 | . 2 | 212.9 | 135.4 | 840.5 | 3.552.2 |
| December. | 1,703.5 | 356.4 | 20.2 | .1 | 185.6 | 237.5 | 846.7 | 3.512.8 |
| 1946-January. . . . . . . . . . | 2,77.7 | 355.8 | 13.4 | - | 157.7 | 138.2 | 848.6 |  |
| Tebruary p........... | 1,818.5 | 355.3 | 26.6 | . 1 | 139.6 | 138.6 | 849.3 | 3.508 .6 |

Source: Daily Traasury Statenent and Circulation Statement of Ondted Statee Money.
p Praliminary.

1) Valued at $\$ 1.29+$ par ounce.
2) Valued at $\$ 2.38+$ per ounce.

Falued at $\$ 2.33+$ per ounce or at $\$ 1.29$ per ounce according to whether the bullion 16 held for recolnage of subed diary silver colne or for recolnage of atendard allver dollare.

Silver Production in the United States and Silver Acquisition by Mints and Assay Offices 1/


## Source:

Anmal figuree come from the Bureau of the Mint; monthly figures on J. S. silver protuction como from releases of the Amorican Eureay of Metal Statietics and will not acree vith the anmal flegres.
? Proliminary.

- Lees than 50,000 ounces or $\$ 50,000$.

1/ For information on o1iver prodaction in other countries from 1933 throueh 1940 or 1941 , see "Treasury Bullet1n" for August 1943 , paee 74 .
2) Acquired at 64.64+ conts per f1ne ounce unti1 Apri1 9, 1935; at $7.11+$ cante per Ilna ounce from that dato unt11 April 23. 1935: at 77.57 t conte from April 23. 1935 to December 31. 1937; at 64. C4+ cente per Hne ounce from Decomber 31, 2937 to July 1, 2939: and at $72.11+$ coatta oface July 1. 2939.
3 Acquired at 50.02 cont por fine ousce. Suecutive Proclamation of August 9, 2934, repeal ed spr11 28, 1938.
4 Acquired at reyout pricos avaracing auprodmately 51 cante per ounce.

## Selgniorage on Silver



## Money in Circulation

(In millions of dollars)

| Ind of fiscal year or month | $\begin{gathered} \begin{array}{c} \text { Total } \\ \text { money in } \\ \text { circulation } \\ 1 / \end{array} \end{gathered}$ | Paper monay |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total paper money | Gold certif10ates 2) | silver certilleates | Treamury notes of 1890 2) | Duited Stater notes | Tederal <br> Reserve notes | Tederal Reserve Bank notes 3 | That Ional bank motes 3/ |
| 1936.................................. | 6,241 | 5,75 | 101 |  | 1 | 278 | 4.002 |  |  |
| 1957..................................... | 6,447 | 5.924 | 88 | 1,078 | 1 | 281 | 4,169 | 38 | 269 |
| 1938. ............ . . . . . . . . . . . . . . . . . . . . | 6,461 | 5,934 | 78 | 1,230 | 1 | 262 | 4,214 | 30 | 27 |
| 1939. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 7.047 | 6,488 | 72 | 1,454 | 1 | 266 | 4,464 | 26 | 286 |
| 1940........................................ | 7,848 | 7.248 | 67 | 1,582 | 1 | 248 | 5,163 | 22 | 165 |
| 1941............................ . . . . . . | 9,612 | 8,932 | 63 | 1,714 | 1 | 300 | 6,684 | 20 | 150 |
| 1942................................... | 12.383 | 11,600 | 59 | 1. 754 | 1 | 317 | 9,310 | 19 | 139 |
| 1943. | 17.421 | 16,492 | 57 | 1,649 | 1 | 322 | 13, 747 | 554 | 13 |
| ${ }_{19445}^{194 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~}$ | 22,504 | 21,438 | 54 | 1,588 | 1 | 322 | 18,750 | 597 | 126 |
| 1945........................................ |  | 25,541 | 52 | 1,651 | 1 | 323 | 22,867 | 527 | 120 |
| 1945-70bruaxy <br> Narcha | 25,751 25,899 | 24,593 24,729 | 53 53 | 1,583 | 1 | 300 | 21,964 | 550 | 122 |
|  |  |  |  |  |  |  |  |  |  |
| Mpril . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 26,189 26,528 | 25,009 25,331 | 52 52 | 1,593 | 1 | 321 | 22,384 22.651 | 537 | 1212 |
|  | 26,746 |  |  | 1,65 | 1 | 323 | 22,867 | 527 | 120 |
| suly............................ | 27,108 | 25. 885 | 52 | 1,731 | 1 | 322 | 23,139 | 527 | 119 |
| kngut............................ | 27,685 | 26,449 | 52 | 1,74 | 1 | 328 | 23,685 | 517 | 119 |
| September. . . . . . . . . . . . . . . . . . . . . | 27.826 | 26,582 | 52 | 1,762 | 1 | 318 | 23.818 | 513 | 119 |
| Cotober. . . . . . . . . . . . . . . . . . . . . | 28,049 | 26.797 | 51 | 1,796 | 1 | 316 | 24,008 | 506 |  |
| Soveaber. . . . . . . . . . . . . . . . . . . . . | 28,211 | 26,948 | 51 | 1,827 | 1 | 316 | 24,156 | 499 | 118 |
| 1946-Janvary. $\qquad$ <br> Pebruary $p$ $\qquad$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 307 | 23.867 |  | 117 |
|  | 27.940 | 26,676 | 51 | 1,864 | 1 | 307 | 23,853 | 484 | 116 |


| Ind of flscal year or month | Coin |  |  |  | Noney in cireculation par eapita (In toliars) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total coin | Stendard silver dollars | Subeldiary silver | Minor coin |  |
| 1936................................... |  |  | 336 | 135 | \$ 48.60 |
| 1937........................................ | 486 523 | 35 | 341 | 124 | -49.88 |
|  | 527 | 39 | 342 | 146 | 49.62 |
| 1940............................................ | 558 599 | 42 | 361 | 159 | 53.72 59.47 |
| 1941.. |  |  |  |  | T2.16 |
| 1942............................................. . | 680 | 53 | 433 | 194 | 91.88 |
| 1943. ......................................... | 783 | 84 | 610 | 236 | 127.64 |
| 19445.............................................. | 1,066 | 103 | 700 | 263 | 163.07 |
|  | 1,205 | 125 | 788 | 292 | 191.86 |
| 1945-Jebruary March. |  |  | 757 | 233 | 185.15 |
|  | 1,170 | 120 | 765 | 285 | 186.11 |
| kpral . . . . . . . . . . . . . . . . . . . . . . | 1,280 | 122 | 72 | 287 | 188.08 |
| \%ayne.................................... | 1,196 | 123 | 784 | 290 292 | 190.41 191.86 |
|  | 1,205 | 125 | 78 |  |  |
| ग017. . . . . . . . . . . . . . . . . . . . . . . |  |  | 800 | 296 | 194.02 |
|  | 1,223 | 127 129 | 808 | 29 | 197.99 |
| Beptenber. . . . . . . . . . . . . . . . . . . . . . | 1,243 | 130 | 812 | 301 | 198.82 |
| Detobers. . . . . . . . . . . . . . . . . . . . . |  |  | 818 | 303 | 200.24 |
| Bovelber. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,252 | 132 | 825 | 305 | 202.24 |
| 1946, フamarg. . . . . . . . . . . . . . . . . . . . . . . | 1,274 | 136 | 832 | 307 | 203.29 |
|  |  |  | 819 | - 306 | 198.92 |
|  | 1,264 | 136 | 821 | 307 | 198.99 |

 p. Prolitinarg
the acount of the held by the Freasury, (2) money hold by or for
(3) coin
(3) coin estimated to be hold outside the continental 1 Imits of
the Thited States. Inciudes paptr currency held outside the continental 1faits of the United States.
2) Gold certificates and Treasury notes of 1890 in circulation are
boting conosled and retited upon recolpt br the Freagury.
3) Tedaral Reserve Bank notes and Katlonal bank notes are oovered by depositis of lavful money and are in process of retirmeent.

## Section I - Summary

Table 1.- Summary of Net Capital Movement 1935-1945
(In thousande of dollere; pogative flguree indicate a gat outfiow of cepleal from the United Steteo)

| Calondar year or mosth |  | Not capital moveseat | Lasalyele of not capital movement in: |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Short-term banking funds | Brokerage balancee | Tranbectiode 10 dowestic socurition | Traneactione ia forelgn necuritien |
| 1935 | (Jan. 2, 1935-Jan. 1, 1936) |  | 1.412,486 | 964,629 | 6.039 | 316,660 | 125.158 |
| 1936 | (Jan. 2, 1936-Doc. 30, 1936). | 1,195,922 | 397.342 | 6,811 | 600.693 | 191.076 |
| 1937 | (Dec. 31, 1936-Dec. 29, 1937). | 801.915 | 255.594 | 34,687 | 244.626 | 267,008 |
| 1938 | (Dec. 30, 1937-Dec. 28, 1938). | 415.256 | 331.268 |  | 57.196 | 26,758 |
| 1939 | (Dec. 29, 1938-Jan. 3, 1940). | 1.195.635 | 1,132,383 | 32.990 | -85.427 | 115.689 |
| 1940 | (Jan. 4, 1940-Jec. 31, 1940). | 706,380 | 852,928 $-286,622$ | 20,358 | -245.062 | 78.156 |
| 1941. 1942. |  | 496,923 604,321 | $-286,622$ 561.573 | -49 3.53 | -261,955 | $\begin{aligned} & 5.703 \\ & -7 \end{aligned}$ |
| 1943. |  | 1.283.593 | 1,164.758 | 13.372 | 27.767 | 77.696 |
| 1944. |  | 357.154 | 44,394 | 8,529 | 210.735 | 93.496 |
| 1945 (Jan. 1, 1945-0ct. 31, 1945) |  | 1,065, 371 | 1,188,235. | 8. 083 | -116,779 | -14,168 |
| Total (Jan, 2, 1935-0ct. 31, 1945)............................ |  | 8. 541,110 | 6,606,482 | 134,367 | 795,053 | 1.005. 208 |
| 1942-Jamuary (Jan. 1-Jan. 28) <br> Fobruary (Jan. 29-Fob, 25) <br> March (Feb, 26-Apr. 1) |  | $-66,927$ $-94,698$ | $-74,305$ $-88,565$ | $\begin{array}{r}1,175 \\ \hline .59\end{array}$ | 4.264 -4.782 | 1.939 -1.992 |
|  |  | $13.345 \mathrm{I} /$ | 19,020 1/ | 2.297 | -1.329 | -6,643 |
|  | 4 pril ( $\mathrm{Apr} .2-\mathrm{Mpr} .29$ ). | 227.185 | 232.238 | -370 | 1.687 | -6,370 |
|  | $\begin{array}{lllll}\text { May } & \text { (4pr. } & 30-\text { June } & 3) \\ \text { June } & \text { (June } & 4 \text { June } & \end{array}$ | 103,821 $81,881 ~ 2 / ~$ | 100,712 81,602 | 640 1.692 | 2,458 2,961 | -4,374 11 |
|  | July.. | 47,282 | 58.078 | -2,593 | 1,303 | -9,506 |
|  | Augrat. | 57.345 | 48.413 | 251 | 9.427 | -746 |
|  | Sapt ember. | 55.018 | 46,121 | 3,574 | 3,401 | 1.922 |
|  | October.. | 39.788 | 23,382 | -3,331 | 8,146 | 11,591 |
|  | November | 66,905 | 57.538 | -90 | 6.725 | 2.732 |
|  | December | 73.376 | 57.339 | 327 | 12.338 | 3.372 |
|  |  | 72.750 | 151.809 | 2.658 | 5.205 | -86.922 |
|  |  | 107.175 132.152 | 119.683 61.505 | -600 2.134 | $-2,503$ 9,881 | -9.405 58,632 |
|  | April. | 65.206 | 58,289 | 922 | 6,937 | -942 |
|  | May.. | 70,330 | 74,311 | -1,027 | -389 | -2,565 |
|  | Juno. | 223.795 | 224.845 | 3.662 | -4.537 | -175 |
|  | July.. | 49.592 | 58,720 | 420 | 4.392 | -13.940 |
|  | August. | 170.342 | 59.027 | 1,698 | -5,283 | 114.900 |
|  | Soptember | $45.011 \mathrm{3} /$ | 2.903 3 | 565 | 21,044 | 21.499 |
|  | October. | 133.267 | 135.679 | -747 | -687 | -978 |
|  | Sovermer | 168,979 | 163.436 | 1.304 | 2. 715 | 1.524 |
|  | Docember | 44.994 | 55.55 | 2.383 | -9,008 | -3,932 |
| 1944-January . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  | 154,350 | 155.209 | -713 |  |  |
|  |  | 145,622 | 147.637 | 1.85 | 3.686 | -7.532 |
|  |  | 44.342 5/ | 76,736 5/ | 684 | -12.985 | -20.094 |
|  | April.. | 1.405 | 1.038 | -1,289 | 411 | 1,245 |
|  | Kay. | -5.438 | 1,151 | 1.616 | -6,082 | -2,123 |
|  | Juno. | 764 | -47.329 | -747 | 22,268 | 26.572 |
|  | July... | -36,215 | -116,872 | 119 | 4.525 | 76.013 |
|  | Auguat. | 17.480 | 10.534 | 650 | 2.445 | 3.87 |
|  | Soptember. | -9.953 | -57.289 | 2.323 | 28.454 | 16.569 |
|  | October. |  | 26,852 | 4,911 | -2,061 | -427 |
|  | Sovember. | 70,296 | 76.248 | -2.141 | -3.339 | -472 |
|  | December . | -54.773 6a/ | -229.521 6a/ | 1.295 | 179.418 | -5,965 |
| 1945-Jamaery. |  |  |  |  |  |  |
| 1945-Jamuery.JobruaryMarch... |  | $122,225$ | 174,973 | 3.840 | $-2,808$ $-64,055$ | 7.467 |
|  |  | -16,298 | 11. 310 | 521 | -24, 388 | -3, 741 |
| Aprl1. . . . . . . . . . . . . . . . . . . . . .May.June. . . . . . . . . . . . . . . . . . . . . . . . . . . |  | 58,274 | 44.446 | -78 |  |  |
|  |  | 60,364 | 47.306 | 3.209 | -17.489 | 27, 378 |
|  |  | 214,213 | 171.687 | -1,831 | 63, 424 | -19,067 |
| July. <br> Auguet.. $\qquad$ <br> Septenber. $\qquad$ <br> October $\qquad$ |  | 224.913 | 232,025 | -4,689 | -5,244 | 3.821 |
|  |  | 56.350 | 81,132 | 2,064 | -11, 570 | -15.276 |
|  |  | 116,732 | 125,994 | 5.469 | -13,202 | -1,529 |
|  |  | 71,193 | 146,467 | -227 | 22, 368 | -51,679 |

Jootooten appear on pages 91 and 92.

## Capital Movements Between the United States and Foreign Countries - Continueal

## Section I - Summary - (Continued)

Table 2.- Net Capital Movement, by Countries, January 1942 - October 1945

(Contimed on following page)

Section I - Summary - (Continued)
Table 2.- Net Capital Movement, by Countries, January 1942 - October 1945 - (Continued)

(Coatimed on following pago)

Section I - Summary - (ContInued)
Table 2. - Net Capital Movement, by Countries, January 1942 - October 1945 - (Continued)

|  | Total calendar year 1944 | 1944 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | January | Fsbruary | Marcb | Apral | May | Junc | Jaly | Arguat | Soptember | October | November | Dec ember |
| Burope |  |  |  |  |  |  |  |  |  |  |  |  |  |
| United Kiagdoa. . . | -167.701 | +72,758 | -2, 715 | -37.630 | +1.913 | +33.490 | -4,965 | -59.089 | -35.174 | -99. 312 | -73,382 | +25.223 | +11.181 |
| Pranco.. | -51.178 | $-1.247$ | -5,670 | +2.643 | -147 | +635 | -1,541 | +1.792 | -33 | +200 | +1,960 | -277 | $-49.4936$ |
| Bolgiom. | -5.972 | +1,799 | -3.652 | +2,499 | +169 | +1,896 | -11,197 | -313 | +1.005 | +1.644 | -579 | +93 | +664 |
| Donmark. | +1,082 | -241 | -322 | - 522 | -242 | +539 | -560 | -327 | +177 | +492 | $-436$ | -265 | +1.735 |
| Floland. | +7.182 | -215 | +248 | -210 | +193 | -543 | -290 | -60 | +8.444 | -348 | -11 | -13 | -13 |
| Oermany. | +581 | +7 | +35 | -45 | +97 | -74 | -66 | +52 | - | +39 | +272 | +69 | +189 |
| Oreece | +4.731 | -180 | -139 | +2.327 | +38 | +190 | +132 | +433 | -191 | +117 | +2.429 | -115 | -310 |
| Italy | +14,911 | -251 | -376 | -489 | -910 | +755 | +652 | +2,608 | +1,376 | +1.818 | +2.326 | +2.989 | +1.6156a/ |
| Iurexbourg | $+49$ | +39 | -86 | -18 | +42 | +37 | +5 | -54 | -43 | +21 | +87 | -422 | $+4$ |
| Notherlande. | +18, 585 | +1.493 | -146 | -5.731 | +486 | +1,174 | $-43$ | +74 | -2.457 | +3.885 | +5,525 | -1.321 | +3.544 |
| Norway | +29.608 | +7,722 | +15.677 | +1.303 | +8,415 | +2,883 | -14.549 | -8,883 | +9.010 | +525 | +8,109 | -82 | -522 |
| Portugal | +1.909 | +6,691 | +11.040 | -14.393 | -8.413 | $-9.72$ | -2.226 | +3.906 | +1.453 | +5.236 | -259 | +4,223 | +4,365 |
| Rumanio. | +249 | +15 | -51 | +64 | +182 | -269 | -4 | -1 | -32 | +39 | -14 | +274 | +46 |
| Spaia. | +11.435 | +716 | +2.087 | -443 | +3,375 | +11.678 | +397 | -1,181 | +1,832 | -5.314 | $-4,332$ | +2,560 | -826 |
| Sweden. | -8.976 | +1,048 | +129 | -13. 555 | $+264$ | +2.706 | +1,182 | -170 | -7.757 | +2.730 | +1.404 | -1.145 | +4,188 |
| Svitzerland. | +35.190 | -4,028 | +3.933 | +5.370 | +193 | +10.560 | +1.645 | +3.057 | +1.887 | +1.449 | -334 | +1,565 | +9.893 |
| U. S. S. ${ }^{\text {R }}$ | +3, 822 | +3.328 | +1.703 | -569 | -3.431 | +1.207 | +1.848 | -8,177 | -677 | +290 | +399 | +4,666 | +3.235 |
| Tugoel avie | -4,199 | -2.549 | +78 | -342 | -18 | -4 | -128 | +66 | -172 | +25 | +25 | -1.148 | -32 |
| Cther Iurope. | -2,339 | +1.172 | -290 | -2,177 | +3.704 | -91 | -1.050 | +68 | -869 | -976 | -46 | +561 | -2.345 |
| Total Iurope. | -111.031 | +88.077 | +21.483 | -47.548 | +7.730 | $\stackrel{+57.055}{ }$ | -30.758 | $\underline{-65.549}$ | -22.215 | -87,440 | $\underline{-56,856}$ | +37.435 | -12.4456/ |
| Canada. | +216.056 | +31.707 | $\stackrel{+86,860}{ }$ | * 57.472 | -62.657 | -44.864 | +3.952 | +3.409 | +39.179 | +76,563 | $\stackrel{+62.486}{ }$ | +1,171 | -39.222 |
| Latla Anerlca |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Argeatina.. | -54. 256 | +8.066 | -11.170 | -679 | -3.491 | +1,604 | +8, 117 | +9,212 | -2,380 | +2.026 | +8,780 | +14.394 | +11.437 |
| Bolivle | +6.238 | -605 | +289 | +1,940 | -1.089 | -339 | +323 | +260 | +3.974 | +586 | +566 | +1.582 | -1.249 |
| Brazll. | +41.486 | +9.235 | +21.304 | +12,330 | -6,608 | -1. 230 | -6.382 | +9.937 | +2,042 | +2,453 | -7.120 | +7.482 | -1.957 |
| Ch11e. | +10.004 | -2.317 | +306 | +1.880 | -235 | +3.958 | +14,971 | -741 | +1.074 | -17,602 | +79 | +11,219 | -2,588 |
| Colombla. | +16,567 | -10.162 | +3.548 | +1,669 | +3.878 | $+10.217$ | +3,871 | -3.092 | -564 | +3.922 | -2,907 | -4,033 | -1.778 |
| Conte Rica | -5.519 | +62 | +525 | +201 | -2 | -4,207 | -570 | -447 | -105 | -381 | -147 | -637 | +189 |
| Cuba. | -42,298 | -824 | +3.030 | +1.349 | +7.934 | $-2.217$ | +39,006 | +7.154 | +250 | -4.091 | $-5.852$ | +874 | $-4,315$ |
| Preach Vear lodies and Gulana. | +1.771 | -494 | -52 | +420 | +153 | -101 | -375 | +579 | -219 | +104 | +226 | -690 | +1.268 |
| Merico. | +22.540 | +739 | -13.400 | +9.106 | +13.234 | +7.568 | -4, 240 | +3.842 | +6,790 | +5.069 | -1,566 | +2.993 | -7.695 |
| Netherlande Yoet Indiea and Sarlams........... | -5.420 | -856 | -504 | -1.239 | +2.169 | +852 | -2,341 | +866 | -2,290 | -679 | +619 | -2.439 | 422 |
| Parara. ............ . . . . . | -16,154 | -1.601 | -633 | +3.335 | +2.106 | +3,925 | -1,402 | +2,313 | + 769 | +2.151 | +1.816 | +1,602 | +1.783 |
| Peru. | +10,427 | +1,843 | -620 | -1.925 | -131 | +2,065 | +507 | -1.758 | +1.281 | +3.335 | +1.084 | +1.893 | +1.613 |
| Teoertale................. Otber Latlo Anerica. | $\begin{array}{r} +6,206 \\ +25,749 \\ \hline \end{array}$ | $\begin{array}{r} +1.016 \\ +10.902 \end{array}$ | $\begin{gathered} -2,642 \\ -1,844 \\ \hline \end{gathered}$ | $\begin{array}{r} +3.938 \\ -972 \\ \hline \end{array}$ | $\begin{array}{r} +5.041 \\ +9.250 \\ \hline \end{array}$ | $\begin{array}{r} -8,422 \\ +969 \\ \hline \end{array}$ | $\begin{array}{r} -1,680 \\ +7.045 \\ \hline \end{array}$ | $\begin{array}{r} +974 \\ +801 \\ \hline \end{array}$ | $\begin{array}{r} +975 \\ -4,834 \end{array}$ | $\begin{array}{r} +7,556 \\ +2.474 \\ \hline \end{array}$ | $\begin{aligned} & +8.261 \\ & -2.634 \end{aligned}$ | $\begin{aligned} & -11.481 \\ & +5.313 \end{aligned}$ | $\begin{array}{r} +2.670 \\ -721 \\ \hline \end{array}$ |
| Total Latin Arertce.... | -242.767 | +15.004 | -623 | +32.711 | +39.191 | $\underline{+14,844}$ | +57.700 | $+36.084$ | +6.763 | +6,923 | +7,019 | $+28.072$ | -921 |
| Ale |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Canna. . . . . . . . . . . . . | +23.975 | +11.113 | +30.040 | +25.016 | -812 | -424 | +1.339 | -16,868 | -3.901 | -3.962 | +2.176 | -10.250 | -9.492 |
|  | -1.425 | -12 -675 | +21 | +1,047 | +66 | -10 -34 |  | -47 +195 | +42 +101 | -13 +46 | -691 | +10 -142 | +6 -584 |
|  |  |  |  |  |  |  |  | + |  |  |  |  | -584 |
| Indic, Burma, and Coyloo Britioh Malaya. | $\begin{array}{r} -16.043 \\ +768 \end{array}$ | +877 +18 | +3.141 +113 | $-6,749$ +434 | +9.375 +237 | -49 -79 |  | +8.847 +38 | +123 +208 | -3.417 +8 | +193 -2 | +14.396 +688 | -35.508 +56 |
| Britlah Malaya......... Japan (loclusting Eorea | $+768$ | +18 | +113 | +434 | -237 | -79 | +143 | +38 | +208 | +8 | -2 | $+68$ | +56 |
| and Manchurla)...... | -298 | -355 | +292 | +47 | +43 | -16 | -124 | +107 | -121 | -44 | -28 | -57 | -52 |
| Hethorlande Eact indied | +6,564 | -728 | -726 | +3.009 | -480 | -1.149 | +363 | +4.077 | -150 | -281 | +2.563 | +1,742 | $-3,128$ |
| Prilipploe Iolarda..... | -2,564 | -615 | -55 | +637 | -498 | -393 | -220 | +765 | -46 | + 348 | +5,292 | -5.128 | +1.347 |
| Turkeg................. | -10,267 | +2.107 | +18.065 | -11,688 | -4.005 | -17.350 | +1. 510 | -9.607 | +822 | -585 | -322 | -152 | +2.958 |
| Otber dise. | +1.895 | -1.643 | -1.552 | -401 | +292 | -1,805 | -2,025 | +2.581 | -221 | -534 | +4.230 | -682 | $+2.593$ |
| Total Aita.. | +7.831 | +11.317 | +44,836 | $+11,346$ | $\stackrel{+11.750}{ }$ | -21.339 | -1.071 | -9,912 | -3.149 | $-7.366$ | $+13.418$ | -195 | -41.804 |
| Otzor countrien |  |  |  |  |  |  |  |  |  |  |  |  |  |
| suatralle.............. | +28,669 | +7.949 | -4,235 | +2.687 | +9.256 | -3,828 | -11.659 | +3.685 | +2.429 | +3.07 | +1,670 | +4,655 | +12.989 |
| Sow zoal add............ | -1.729 | +1.636 | -197 | -757 | -37 | -560 | -1,011 | -982 | $+194$ | +2.945 | -2.315 | -4, 46 | -170 |
| وrana. . . . . . . . . . . . . | +1.342 | -82 | -991. | - 3.54 | +562 | +320 | -1,006 | + 528 | +184 | +693 | +63 | +629 | +88 |
| Prench Moroceo Uatea of South Africe.. | $\begin{aligned} & -5.970 \\ & -3.810 \end{aligned}$ | +833 |  | $-2.608$ |  | -3,006 | +240 | -251 | +15 | +160 | -269 |  | -117 |
| valea of South Arfice.. All other | $\begin{array}{r} -3.810 \\ -16.809 \end{array}$ | $\begin{array}{r}+2,031 \\ -4.582 \\ \hline\end{array}$ | $\begin{array}{r} +1,946 \\ -3,424 \\ \hline \end{array}$ | $\begin{array}{r} -3.412 \\ -5.902 \\ \hline \end{array}$ | $\begin{aligned} & -1,753 \\ & -1,560 \end{aligned}$ | $\begin{aligned} & -1,926 \\ & -2,295 \end{aligned}$ | $\begin{array}{r} -855 \\ -15.532 \end{array}$ | $\begin{array}{r} -3.554 \\ +936 \\ \hline \end{array}$ | $\begin{array}{r} +1.430 \\ -8.721 \\ \hline \end{array}$ | $\begin{aligned} & -1,551 \\ & -2,224 \end{aligned}$ | $\begin{array}{r} +2.469 \\ +1.317 \end{array}$ | $\begin{aligned} & -2,625 \\ & +1,171 \end{aligned}$ | $\begin{aligned} & +4,390 \\ & +24,00760 / \end{aligned}$ |
| Total other coustries.. | +1,693 | +7.785 | $-6.740$ | -9.638 | $+5.574$ | $\underline{-11,295}$ | $\underline{-29.823}$ | +363 | -4.469 | +2,694 | +2.935 | +3.120 | +41,187 60/ |
| Vatdentteled. | -162 | -460 | -194 | -2 | -183 | +161 | +764 | -610 | +1.371 | -1,327 | +273 | +693 | $\underline{-1,568}$ |
| Grand totel.... | +35 ? 2154 | +154.350 | +145.622 | 44.3425 | +1.405 | -5.438 | +764 | -36,215 | $+17.480$ | -9.953 | $+29.275$ | +70.296 | 54.7736 |

Capital Movements Between the United States and Foreign Countries - (Continued)
Section I - Summary - (Continued)
Table 2. - Net Capital Movement, by Countries, January 1942 - October 1945 - (Continued)
(In thoucande of dollere; nogotive figures iodicate a net outflow of capital from the 0nited Statee)

|  | 1945 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | January | Fobruery | March | Apr11 | Yum | June | Juiy | Auguat | Seproubor | October |
| Suropo |  |  |  |  |  |  |  |  |  |  |
| Yoited Kinedom. | -81,430 | +45.050 | -4, 718 | -22.879 | +3,278 | -36,948 | +8.728 | -56,184 | -72.093 | -8.936 |
| ${ }_{\text {France }}^{\text {Fol g1 }}$ Lem | ${ }_{-2,372}^{-2,035}$ | +8.362 +1.774 | -51.793 +9.326 | - | -24.513 +7.759 | +68,634 | + +20.696 | -42,548 | -35.906 | +446.934 |
|  |  |  |  |  |  |  |  |  |  |  |
| Donmark. | -451 | -128 | +610 | -672 | -346 | +623 | +49 | +521 | +2.334 |  |
| Finland. | -101 | -403 | +471 | -50 | -174 | -170 |  | +44 | +1,168 | -437 |
| Cormany. | -151 | +51 | +105 | +43 | -219 | +33 | +34 | +116 | +173 | +163 |
| Oreec | +83 | -96 | +1,829 | +1,861 | +1,096 | +2,928 | +3.870 | +2,607 |  |  |
| Italy | +3.571 | +3.106 | +2.281 | +3.440 | +2.045 | +2,462 | +5,189 | +4.381 | $+4,600$ | +3.839 |
| Luxemb | -20 | +22 |  |  | +163 | +270 |  | + 72 |  |  |
| Mothorlande. | -2,961 | +3.019 | -569 | 4591 | +527 | +6.169 | +3.038 | -2,003 | +31 | *5.754 |
| צorvay. | -423 | +1,631 | +7.798 | +5.376 | -5.924 | -6,933 | -4,441 | -7,022 | -2.736 | -1,786 |
| Portuge | -12.276 | -608 | -5.788 | +3.923 | -2,762 | +4,194 | +5,999 | -7,371 | +6.439 | -319 |
| Ruman | -53 | -312 | ${ }_{13}^{+199}$ | ${ }_{-4}+33$ | - 3.5 | ${ }_{4}-34$ | +31 | +417 | -455 | +15 |
|  | -4,456 | -2,623 | -13,924 | +4.430 | -5.487 | -4,857 | +5.114 | +3.008 | -7. 280 | -9.251 |
| swede | -3.623 | +3.900 | +3.078 | +69 | +3.200 | -5,290 | +17.891 | -9,666 | +5, 881 | +14.167 |
| Smitsorland | -4,651 | +6, 748 | -6,648 | -2,290 | +6,381 | +2.564 | +10.25 | +5,665 | +2.775 | -6.809 |
| U. s. s. B | -3,415 | +255 | -4.329 | +4,212 | +4.703 | +3.340 | +1,470 | +3,396 | - 374 | -965 |
| 7ugosl avi | -43 | -20 | + ${ }^{78}$ | -46 | -145 | +34 | -503 |  | +106 | 414 |
| Other Suro | -2,012 | -3.302 | -2.315 | -1,095 | +62 | -1,133 | -6.406 | +1,694 | -2,219 | -240 |
| Total Europ | -132,817 1818 | +54,948 | -50.987 | -27.081 | +573 | +231.07 | +83,110 | -80,370 | -25.439 | +38.445 |
| Cangeda. | +54.435 | +50,532 | +54,034 | +59,540 | +9,775 | +72,034 | +84.727 | +80.399 | +28,036 | +7.997 |
| Latia Amarica |  |  |  |  |  |  |  |  |  |  |
| Argentina. | -3.466 | +596 | -18.457 | -2.980 | -1,471 | +3,686 | *3.369 | $-3.747$ | +1.747 | +809 |
| Bolivs | +2,259 | -455 | -1,928 | +1,355 | -751 | +1,601 | -1,639 | 4866 | -95 | -628 |
| Braz11 | +20,106 | -2,583 | -27.447 | +3,723 | -3,454 | +4,453 | +21.839 | +1,573 | +21.356 | +2.411 |
| Chile. | -228 | -2,335 | +332 | -1,700 | -6,217 | +13.375 | -3.584 | +2,089 | -2,623 | +1.413 |
| Colombl | +1.542 | -182 | -4.244 | $-2.779$ | -1,000 | -1,912 | +6.748 | +7,062 | +3.460 | -7.149 |
| Cosia B | -277 | -8 | +573 | +577 | +91 | -820 | +496 | -958 | -1,259 | +471 |
| cuba.......................... | -1.737 | -2.965 | -6.118 | +23.593 | +27,030 | +10.591 | +3,269 | -517 | -6, 205 | -8, 284 |
| Proach Weot Iadion and Gutana | +196 | +503 | +337 |  | +1.206 | -158 | +2.242 | -1,276 |  | -308 |
| Mexico.. | +15.412 | +15.783 | +13.982 | +10,850 | +19.503 | -5.507 | +12,035 | -17.438 | +5, 223 | -5.253 |
| Kotherlande woot Iadioe and S | -951 | +364 | -1.450 | -373 | -1,142 | -3.554 | +2,565 | +38 | +1,204 | +1.073 |
| Panama | +2,153 70/ | +2,191 | +4,110 | -1.578 | +559 | +2,337 | +1,766 | $-2.745$ | +918 | -1,003 |
| Poru | +1,013 | +743 | -3.200 | +711 | +571 | +2.766 | -552 | +2.723 | +812 | +3.959 |
| Yoaozuela | +18.416 | $-4.746$ |  |  |  |  |  | -7.041 |  |  |
| Other Latio Amer | +1,988 | +4,299 | -3.505 | +4.489 | +3.191 | -388 | +310 | -158 | -4.858 | +794 |
| Total Latio amorica. | +56,426 70 | +12,221 | -28,215 | +28,857 | +61.305 | +29.498 | +57.822 | -19.529 | +21.644 | -9.095 |
| $\frac{\mathrm{ABle}}{\mathrm{Cr}} \mathrm{ina} . .$ | +145.578 | -15,604 | -2,805 | -6.899 | -4, 768 | -6,407 | -6.740 | +76, 809 | +9,619 | +6,793 |
| Jroach Iado-Caln |  | +50 | -1 | +16 | +76 | -22 | +7 | +37 | +53 | -77 |
| Hoag Kong. | -359 | +164 | -904 | -262 | +264 | +219 | -71 | -245 | +149 | -143 |
| Indie, Burma, and Coyloa. | +8,684 | +654 | +284 | +1,696 | -4,416 | +383 | 43.123 | +631 | +10.539 | +5,232 |
| Britioh Malaya...... | +30 | -409 | 2 | +16 |  | +123 | -39 | +2 |  |  |
| Jepan (1achuding Xorea and Manchuria). | *58 | -167 | -159 | -17 | -13 | +69 | +272 | -391 | +261 | -53 |
| Yotherlande East Iodiou | -656 | -2,484 | -2,911 | -999 | +2.233 | -6,470 | +1.424 |  | -9.621 | -3,924 |
| Philipplag Iolande.. | -376 | +2.790 | -2.251 | +3.375 | +1,468 | +4.530 | +2.441 | -14.360 | +54.137 | -2.243 |
| Turkey. | +13,197 | -9,135 | +4,423 | +1,187 | -1,031 | * 801 | -861 | +443 | -928 | -658 |
| Other | +10,050 | +1,851 | +3,354 | -475 | -2,840 | -21.571 | +497 | +4.060 | +13.375 | -1.299 |
| Total sala. | +178,236 | +948 | -5,168 | -2,362 | -9,080 | -18.355 | +43 | +63,226 | +77,528 | +5,011 |
| Other countries |  |  |  |  |  |  |  |  |  |  |
| Nutrama.. | -18,875 | +748 | -289 | -9 | -2,773 | -1.232 | -4,009 | +1,126 | +1,158 |  |
| Hov zoal and | +2,101 | -749 | -820 | -497 | -41 | -291 | +64 | +1,177 | -1,432 | - 98 |
| Itopt and Anelomerptian Sudan........ | +1,004 | *326 | +59 | + 743 | -228 | +1,562 | -228 | +2,685 | +89 | +3,971 |
| Jreach Morocco. | -196 | -101 | -165 | +243 | +132 | -631 | +344 | +754 | +966 |  |
| Unioa of South Africa. | +1,988 | +160 | -106 | -444 | -554 | +487 | -950 | +1.224 | +3,116 | -1,556 |
| 01 other.............. | +14, 888 $79 /$ | +1.970 | +4.459 | -1.027 | +1.378 | +492 | +4,115 | +6.354 | +10.327 | -2\%.043 |
| Total other countr | +910 Ial | +2,354 | +3,208 | -992 | -2,086 | +387 | -664 | +13.320 | 414,224 | +28, 374 |
| Ooldastifled.. | +215 | +2,222 | +494 | +312 | -223 | -422 | -125 | -596 | +730 | +4.1. |
| Grand total. | +157.405 70/ | +122,225 | -16,298 | -58,274 | +60, 364 | +214,213 | +224.913 | +56.350 | +116, 732 | +71,102 |

(Coctinued of followlog page)

## Capital Movements Between the United States and Foreign Countries - (Continued)

## Section I - Summary - (Continued)

## Table 2.- Continuation of footnotes

sales of Canadian long-tsra socurities, and (b) the laciuetion of $\$ 2,564$ throseand repreenting redenption an Jols 1 of Argentine securities, as wsll as (c) net disbarsomma from the United Eingdom accourt to domestic payee of $\$ 3.498$ thoueard.
3) Adjusted for the incluol on of accounts of (a) $\$ 2$ willion for Franco and (b) $\$ 7.8$ million for Sveder prefiovely roported as forelgo and recleesiflad as domeotic for the f1rst time in the September report. 4) Adfueted to cover the following transactions: (a) $\$ 6.042$ thousand of berking runds proviousis reported under "French Morocco" now reported under "\$11 other": (b) \$5,471 thoueand of barking funde previoualy reported under "Other dsta" now reportsd under "All other": (c) $\$ 15,346$ thoueand of banking sunds proviouely reported under
"All other" nor reported under "Unidentified".
5/ Adjusted to include $\$ 510$ thoueand of short-term baniting fand vileh wore omitted due to the ellmination of ssisaral branch bant reporte.
6) Adjusted for (a) the inclualion undar "Italy" of an account of $\$ 2,023$ thousand which ras pretiousiy cleasified as domestic, and (b) the tranefer of $\$ 8,887$ thouesid frow the "All otber" claselfication to "france".
I) Adfueted to cover the following changee: (a) $\$ 35.457$ thoneand
transferred frow the "All other" claesification to "France"; (b) $\$ 6,918$ thousand previousiy claselfied as domestic vas reclasaifled for account of Parama.

## Section I - Summary - (Continued)

Table 3.- Net Movement of Short-Term Banking Funds, by Countries, January 1942 - October 1945
(In thounande of dollara; negetive flgare iadioate a not outflov of capital from the United States)

(Contimed on following pace)

Capitai Movements Between the United States and Foreign Countries - (Continued)
Section I - Summary - (Continued)
Table 3.- Net Movement of Short-Term Banking Funds, by Countries, January 1942 - October 1945 - (Continued)

|  | Totalcal oadarjoar 1945 | 1943 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Januery | Yobraary | March | 4 AP 11 | mas | June | July | Augast | Sept ambar | october | Sovarbar | Docember |
| Sarope |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Toited x | -438,904 | -97.596 | +23.100 | +31.745 | +53.927 | +3.185 | +98.010 | +74.589 | +76. 301 | +40,675 | +80.858 | +12.939 | +41,171 |
| Franco.. | +9.705 | +2,702 | +1.038 | -3.456 | +1,188 | +545 | +4, 269 | *11,128 | +2,934 | -5.960 ${ }^{\text {a }}$ | -6.737 +609 | + +762 | $+1,392$ +522 |
| ${ }^{\text {Bolcham }}$ | +1,193 | -2.295 | +426 | +4426 | +989 | +1.291 | -2.452 | -4.594 | +518 | +1.053 | +609 | +1.164 | -522 |
| Donam | -3.840 | -4ת | +2.218 | -1.066 | -2.673 | -939 | +405 | -696 | -220 | -112 | -395 | -456 | +525 |
| Pinlesd | -2, 248 | +13 | -362 | +250 | -100 | +129 | -853 | +262 | -182 | +65 | -181 | -768 | -542 |
| Gorman | -875 | -163 | -7 | +70 | -189 | +78 | +15 | -105 | -535 | 61 | -190 | -164 | -72 |
| 9 racos | +4,646 | +102 | +206 | +222 | -129 | -88 | $-73$ | +69 | -36 | -263 | -488 | +3.110 | -938 |
| Italy. | -678 | +483 | -189 | -753 | -659 | -714 | -417 | -6 | $+644$ | +291 | +701 | +168 | -227 |
| Iaxomboarg | +107 | +52 | -29 | -23 | +25 | +7 | +6 | +19 | +30 | +15 | -56 | +42 | +24 |
| gretharlasa | +6,929 | -1,923 | +1.030 | +5.172 | -578 | +85 | -809 | +1,676 | -2,068 | +4,405 | +2,219 | -2, 364 | +104 |
| Sorval | -26.568 | *8,149 | -746 | +5.638 | +3148 | +2,242 | -134 | +1.486 | -2.285 | +2.043 | -678 | +3.203 | $\stackrel{+2,83}{ }$ |
| Portuga | +18,679 | -1.981 | +1,233 | +1.750 | -8,034 | +1,333 | +828 | +1.790 | +2,815 | +1,699 | +11,416 | +1.947 | +3,883 |
| Faman! | -122 | +56 | -3 | -13 | -6 | +19 |  | -12 | -6 | +15 | +65 | -217 |  |
| Ppal | +14, 351 | -816 | +2,879 | -3.056 | -1,865 | +400 | +2.496 | +3,094 | -4,413 | -3.750 | +5,073 | +1.026 | +4.467 |
| Svad | +17, 708 | -637 | +2,655 | +1.448 | +3,861 | +3,836 | +640 | -4,285 | +3,586 | -2,389 36 | +876 | +2,379 | +6.738 |
| Svituri | +24,934 | -2.722 | -4.73 | +7.198 | -2,755 | +66 | -6.393 | +1,857 | +10,458 | -110 | -2,593 |  |  |
| Tubo ${ }^{\text {che }}$ | -1.936 -7.766 | +1.967 | $\begin{array}{r}4.535 \\ \hline-20\end{array}$ | $-\frac{44}{+19}$ | -264 | $+2,849$ $-2,973$ | -2.161 | -2,088 | +1.846 | -4.541 -179 | +202 +132 | $\begin{array}{r}+1.147 \\ \hline-47\end{array}$ | $\begin{array}{r} -5.384 \\ -35 \end{array}$ |
| Other | +22,385 | +666 | +3.627 | +3.327 | +6.669 | $\begin{array}{r}\text {-2,9, } \\ +4,123 \\ \hline\end{array}$ | +7.300 | +646 | $\underline{+1.991}$ | -2.230 | +582 | -468 | -3,084 |
| Totar | +568.644 | -89.369 | +36.839 | +48.839 | $\stackrel{+50.676}{ }$ | +15.373 | $\underline{+113.701}$ | +84.759 | $\underline{+99.263}$ | $\stackrel{+31,8883}{ }$ | +91,227 | +31.668 | $\underline{+53,780}$ |
| Carade | +301.696 | $\underline{+250,698}$ | +59.672 | $\xrightarrow{41.047}$ | +9.890 | $\underline{-6.095}$ | -43.509 | $\underline{-43,607}$ | -30.925 | $-7.303$ | $\underline{+43.812}$ | +94.495 | -71,402 |
| Latio caarice |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Argeotina. | -6.313 43.090 | -3.057 | -606 +2.773 | +1,880 | -1,473 | $+1,880$ -472 | -903 | ${ }_{+1,262}^{+127}$ | +2,266 | -2.551 -486 | $\begin{array}{r}+4.727 \\ +-248 \\ \hline\end{array}$ | $-10,839$ -1.452 | +1,101 |
| Brasil | +28,847 | -631 | +10,736 | +6,612 | -7.786 | +16,207 | +7.582 | +8,812 | -1,725 | -4,019 | -12,193 | -1.402 +605 | +4,647 |
| Cb 11. | +18,234 | +8,327 | -5,126 | -2,434 | +3.145 | +1,960 | +8,688 | +112 | +5.986 | -1,686 | +1,252 | +2,886 | $-4,886$ |
| Colouble | +32.137 | +3.435 | +1,832 | +6.180 | -6,190 | +2.121 | +5.468 | +116 | -169 | -4,614 | +3.034 | +3.818 | +7.278 |
| Coate $\mathrm{Bl}^{\text {c }}$ | -196 | +1,089 | +600 | +738 | +877 | +1,107 | +1.795 | -5.345 | +56 | -617 | +15 | -52 | -459 |
| Cuba | -41,627 | -5,843 | -5,029 | -5,638 | +2.919 | +3, 864 | -20. 301 | +14.572 | -4,182 | -4,081 | -12,723 | -3.438 | -1.747 |
| French Yoat Indios and Gulane. | -2,053 | +560 | 41 |  | -97 |  |  |  |  | -14 |  | -5 | +226 |
| Mexico | -31,709 | $-20.888$ | -4.507 | -959 | *5.050 | +27.793 | +10.062 | +9.354 | -41.995 | -14,777 | +736 | +2,477 | +5.885 |
| Yetherlaad, Yost lodiet and surinam............ | +20, 363 | +1,282 | -642 | -1.073 | +465 | +13.001 | +1.243 | -865 | +646 | +206 | 462 | +5.248 | +390 |
| Parama. | +21,678 | +2,018 | +3,653 | +4,281 | -1.342 | +2,297 | +3.157 | -588 | +3.822 | -209 | +4,803 | -2,000 | +1,886 |
| Par | +1.078 | -1,225 | +807 | +140 | -1.029 | +617 | +2,432 | +58 | +1.047 | -535 | +1. 776 | -4,287 | +1,277 |
| Fenermele Other Iatio Amertca... | $\begin{array}{r} +3,342 \\ +36,580 \\ +30 \end{array}$ | $\begin{array}{r} -19 \\ +4,885 \end{array}$ | $\begin{array}{r} -272 \\ +12,407 \end{array}$ | $\begin{array}{r} +2.731 \\ +10,280 \\ \hline \end{array}$ | $\begin{aligned} & -1,521 \\ & +8,270 \\ & \hline 8,27 \end{aligned}$ | $\begin{array}{r} -1.674 \\ +601 \\ \hline \end{array}$ | $\begin{aligned} & +1.543 \\ & +5.999 \\ & \hline+5 \end{aligned}$ | $\begin{aligned} & +2,720 \\ & -6,281 \end{aligned}$ | $\begin{array}{r} -4,214 \\ -11 \\ \hline \end{array}$ | $\begin{array}{r} +580 \\ -1.589 \end{array}$ | $\begin{array}{r} +245 \\ +1,637 \end{array}$ | $\begin{array}{r} +3.477 \\ +366 \end{array}$ | $\begin{array}{r} -254 \\ +1,618 \end{array}$ |
| Total Latio | +83,451 | -9.038 | +15.595 | +22,377 | +149 | +59.859 | +26, 323 | $+24.244$ | -40,688 | -25.104 | -6,465 | $-3.198$ | +19.397 |
| $\frac{1018}{\text { Chign }}$ | +222,716 |  | -6,364 | +28,203 | +8.342 | +8,114 | +22,034 | +13.589 | +21,654 | +15,200 | +16,496 |  |  |
| Freach Iadochina |  |  | -361 |  |  |  |  |  | +108 | -49 | -7 |  | +20 |
| Hong Kong. . . . . . | -17.723 | -262. | -823 | +745 | -7.563 | -29 | -20,659 | +4.5 | +126 | +780 | 4.52 | +25 | -8T |
| Indic. Buran. and Cayloo | +5.334 | +3,129 | +2.763 | -2,854 | -3.379 | +4, 706 | +4,168 | -7.107 | +24 | -718 | -1.934 | +2,645 | +4, 881 |
| Brition Malava.... |  | -90 |  | +34 |  | +7 | +231 | -23 | +20 | -7 |  | -163 | -13 |
| asd Mench | -729 | +36 | -69 | 28 | 40 | +10 | $-13$ | -39 | -23 | +35 | -32 | -36 | -88 |
|  | -50, 322 | -3.123 | -5.036 | -6.02 | +4.158 | -15.781 | +1,467 | -20,193 | +582 | $\underset{+253}{ }$ | +768 +1.327 | +7.143 | -1,643 |
| ${ }_{\text {Prininpling }}$ | +1,605 | $\begin{array}{r}\text { - } \\ -7.258 \\ \hline \text {-313 }\end{array}$ |  | -14.599 |  | +5.264 | -2.789 | +2.490 | -292 +721 | $\begin{array}{r} +253 \\ +2.123 \end{array}$ | +1.327 | -17 +4.574 | +4,661 |
| Other | +24,956 | +3.508 | +6,243 | +6.428 | -550 | -433 | -302 | -451 | +343 | +1,186 | +6,8434 | +3.027 | -886 |
| Total | +189,946 | -2,852 | +7.025 | +12,016 | -2.555 | +1.945 | +15,088 | $\underline{-11.350}$ | $\stackrel{+23.253}{ }$ | +6.160 | $+24,6415$ | $\xrightarrow{+40,006}$ | $\stackrel{+76.569}{ }$ |
| $\frac{\text { Othar countriag }}{\text { Aratrala }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tor Zoaland. | +2, +764 | +1.948 -264 | +1,209 | +982 -155 | ${ }_{+2,076}^{+3.531}$ | -4,929 | $+6,687$ +570 | ${ }_{-1,079}^{+2,823}$ | +4.323 +692 | $\stackrel{4.634}{+2.734}$ | $\begin{array}{r} -15.477 \\ -892 \end{array}$ | $\begin{aligned} & +9,827 \\ & -1 \nmid 4 \end{aligned}$ | ${ }_{-12,909}^{-1,161}$ |
| regpt and Anglo-I Eoptian sadan. . | -793 | +118 | +135 | -18 | -25 | -716 | +497 | -94 | -279 | -476 | +261 | -211 | +35 |
| Jrench Moroceo. | +4,249 | +2,614 | +172 | +1,230 | +9,397 |  |  | -4,209 | +2,902 | -3.482 | -1,409 4 | +2,885 | $-3.289$ |
| Caloz of South Africs... | -7, 209 | -2.358 | -874 | -859 | +2.341 | -3.4422 | +825 | -1.685 | +1.234 | -1.092 | +2.019 | +420 | -3.738 |
| 41 othar... | +21,383 | +150 | -872 | +18,045 | -17.251 | +10,455 | +23,079 | +8.915 | +611 | -6,007 | -2,0164 | -12,536 | -1.191 |
| Total other coant | +21.043 | +2,208 | +629 | +19,226 | +69 | +3.002 | +26. 375 | $+4.67$ | +8.099 | -3.689 | -17.5344 | $+241$ | -22.253 |
| Onldeatified. |  | +162 | -76 | +94 | +60 | +228 | -25 | +3 | +25 | -49 |  | +224 | -540 |
| orand total. | $\stackrel{+1,164.758}{ }$ | $\underline{-151,809}$ | +129,683 | +61,505 | +58,289 | +74.321 | +224.845 | *58,720 | +59,027 | +1,903 3/ | +135.679 | +163.436 | +55.551 |

Capital Movements Between the United States and Foreign Countries - (Continued)
Section I - Summary - (Continued)
Table 3.- Net Movement of Short-Term Banking Funds, by Countries, January 1942 - October 1945 - (Continued)


|  | $\begin{aligned} & \text { Total } \\ & \text { calendar } \\ & \text { y\&ar } \\ & 1944 \end{aligned}$ | 2944 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | January | Pebruary | March | April | Mav | Juee | Ju15 | 405C. | Septenter | Octoter | Yovember | Decumber |
| 7arope |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Onited Kipgios. | -141,117 | +75,685 | -1,001 | -34,212 | +3,688 | +35,562 | -1,948 | -58.943 | $-30,397$ | -98,200 | -72.412 | +27.674 | +23,387 |
| Pranct.................. | $-47,723$ $+1,430$ | -720 +2141 | -8,068 | +15,617 | -525 +50 | +1,934 | $-10,332$ $-4,872$ | +1,492 | $+1,813$ <br> $+1,105$ | +10,238 $+1,648$ | -1.521 -547 | -400 | -57. 2516 |
| Betg 1 -17. . . . . . . . . . . . . . . | +1,430 | +2,141 | -3,505 | +2,083 | +50 | +3.501 | -4,872 | -313 | +1,105 | +1,648 | -547 | +152 | -131 |
| Deamary. | +957 | -215 | -349 | +455 | -187 | +531 | -658 | -270 | +334 | +452 | -340 | -216 | +1.420 |
| Tialard. | +7,045 | -222 | +247 | -284 | +173 | -564 | -306 | -60 | 48, 446 | -348 | -11 | -23 | -13 |
| 0 0rgaty. | +361 | +23 | +24 | -36 | +89 | -74 | -66 | +49 | -2 | +44 | +209 | -5? | +158 |
| Oreace. | +5,150 | -152 | -127 | +2,459 | +35 | +184 | +132 +582 | + +432 | -197 +19 | +116 +1828 | -2,425 | - $\begin{array}{r}-216 \\ \hline-738\end{array}$ | $-41$ |
| Italy..................... | $+13,957$ +134 | -428 +60 | -457 -57 | +494 +43 | +920 +38 | +780 +34 | +582 +2 | $+2,470$ -3 | $+1,540$ +5 | $+1,828$ +17 | $+2,227$ +66 | +2.738 -5 | $+1,263 \text { 6al }$ |
| Hatherland. | +16.426 | +1,034 | -604 | -5,910 | +341 | +2,100 | -967 | +569 | -1.796 | +3.752 | +5,272 | -1,158 | +2,973 |
| Sorvay. | +26,975 | +7,574 | +15.072 | +1,204 | +8, 337 | +2,791 | -24,648 | -9,239 | +8,405 | +262 | +3,055 | -97 | - 740 |
| Portugal. | +1.763 | +6,658 | +11,017 | -14,445 | -8,502 | -9.701 | -2. 241 | +3,912 | +1,394 | +5,220 | -257 | +4, 228 | +4,480 |
| Rumante | +225 | +25 | -52 | +64 | +182 | -269 | -5 |  | -22 | +33 | -10 | +244 | +46 |
| Spelin. | +12,967 | +727 | +3.533 | +416 | +3,399 | +21,644 | +427 | -1,167 | +1,822 | $-5,313$ | -4,223 | +2,636 | -924 |
| Swed er | -11.091 | +1,189 | +64 | $-13.496$ | $+258$ | +3,010 | +1,304 | +404 | -11,297 | +2,816 | +1,528 | -1,045 | +4.174 |
| Svitiarland. | +30.397 | -3.958 | +3,060 | +4,312 | -18 | +20,353 | +1.756 | +2,082 | +1,672 | +2,343 | -784 | +601 | +8,979 |
| U. S. S. R.. | +3, 775 | +3,312 | +1,697 | -575 | -3,436 | +1,207 | +1.814 | $-8,183$ | -671 | +379 | +309 | +4,657 | +3,235 |
| Tugoelarla. | -4.198 | -2,548 | +79 | -342 | -19 | +1 | -132 | +66 | -172 | +25 | +25 | $-1,149$ | - 32 |
| Other surope. | -24,845 | +1,223 | -287 | -2,297 | -898 | -130 | $\underline{-16,814}$ | +63 | -986 | -886 | -54 | +432 | -4,201 |
| Potal Sarop | -107,412 | $\underline{+91,388}$ | $\underline{+20,286}$ | -32,717 | +3,925 | $+61,394$ | -46,942 | -66,640 | -19,024 | -75,575 | -60,043 | +39,106 | -23,080 6/ |
| Canede. | +123,623 | $\stackrel{+32,529}{ }$ | $\underline{+93.853}$ | + 78,701 | -58,677 | -37.576 | -24,110 | $-65,262$ | $\underline{+33,279}$ | +26,263 | +65,620 | +9,470 | -30,257 |
| Latio Avortes |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Argentias.. | $+36,406$ +5.142 | +5,833 | -11.756 +248 | -989 +1.968 | +3.138 -1.132 | +714 | $+8,232$ +313 | +5,991 +221 | $-3,645$ +3.973 | -1.622 -322 | +7.890 +581 | +12.510 $+1,485$ | $+10,090$ $-1,295$ |
| Brael1 | + 35.840 | +8,825 | +21,338 | +12,542 | -6,744 | -2,598 | -6,289 | +9,724 | +253 | +1.788 | -7,191 | +7.037 | -2,735 |
| Chill | +8,634 | -2, 285 | +375 | +1.891 | -276 | +2,812 | +14,886 | -633 | +956 | -17.579 | +36 | +11,177 | -2,726 |
| Colveris. ................. | +13.318 | -10,048 | +3.532 | +1,656 | +3.853 | +20,133 | +3,503 | +2.832 | -1,028 | +3,596 | +1,735 | -4,176 | -2,269 |
| Coste Rlou. | $-5.417$ | +56 | +531 | $+204$ | -3 | -4,212 | -552 | -415 | -86 | -382 | -134 | -751 | +327 |
| Crbu................. | +42,597 | -655 | +1,453 | +3,288 | +7,870 | -2,250 | +39,067 | +4,212 | +1,825 | -3,882 | $-5,680$ | +1,667 | -5.309 |
| Pronct Yeet Indies and Talena. . . . . . . . . . . . | +2,784 | -443 | -117 | +413 | +145 | +116 | 4375 | -600 | -219 | +204 | +226 | -664 | -1,268 |
| Maxico | +15,271 | +1,152 | $-23,434$ | +8,923 | +13,007 | +6,538 | -6,809 | +1,981 | +6,411 | +4,699 | -1,988 | +3,231 | -8, 330 |
| Netherland, Mout Indee ond Suringm............. | -5,073 | -861 | -425 | -1.511 | +2,256 | +828 | -2,542 | +854 | -2,257 | -567 | +665 | -1,824 | +311 |
| Parama................... | +11,799 | -2.460 | -1,005 | +3.461 | +2,054 | +3.758 | -646 | +1,147 | +221 | +272 | +1,628 | +1.853 | +1.516 |
| Fara. | +10,420 | +1,662 | +577 | -2,026 | -338 | +2,069 | +521 | -1,678 | +1,302 | +3.353 | +1,029 | +1,880 | +2,059 |
| Veresurla....... | +5,977 | +1,070 | -2,658 | +3.918 | -4,924 | -8.530 | -2.506 | +917 | +890 | +7.517 | +8,463 | -11,568 | $+2,540$ |
| Other Latia Merlca. | +21,519 | +10,782 | -2,854 | +86 | +9.265 | +936 | +6.459 | +489 | -5,163 | +1,608 | -2,742 | +2,397 | $+256$ |
| Total Latlo Amer | +197. 206 | +12,016 | -4,195 | +33.834 | +38.019 | $+10.027$ | +55,012 | $\underline{+26,231}$ | +3.323 | -1,416 | +4,518 | $\underline{+24,234}$ | -4,297 |
| $\frac{101 \Delta}{\operatorname{chin}}, \ldots$ | -146,709 | +12,0 | + | +25,260 | -18 | -493 | +874 | 7.472 | 4,234 | . 775 | 2,303 | -10,544 |  |
| Freach Indo-China | -2 | -12 | + +21 | -6 | +6 | -10 | +4 | -47 | +42 | -13 | -3 | +20 | $+6$ |
| Hong Yone. | -845 | -702 | +319 | +1,044 | +170 | -34 | -1,120 | +156 | +59 | +45 | -696 | -147 | +61 |
| Indie, Prase, and Coylon Britiob Malaya........... | $\begin{array}{r} -26,505 \\ \$ 770 \end{array}$ | +885 +38 | -3.207 +124 | $\begin{array}{r} -6,758 \\ +434 \end{array}$ | +9.354 | -575 -79 | -984 +243 | $+8,996$ +41 | +53 +207 | -3,595 | +190 -2 | +14,448 | $\begin{array}{r} -35,342 \\ +55 \end{array}$ |
| Jepen (1acledine Iores and Manchurit)......... | -137 | -241 | +294 | +55 | +43 | +8 | -125 | +113 | -124 | -43 | -17 | -49 | -61 |
| Netherland E. Eet Indiet. Philipploe Iolande..... | $\begin{array}{r} +560 \\ +2.593 \end{array}$ | -716 +539 | +730 +15 | $\begin{array}{r} -1,996 \\ +766 \end{array}$ | $\begin{aligned} & -480 \\ & -509 \end{aligned}$ | $-1,150$ -394 | -137 -300 | +3.570 +882 | -143 -76 | -282 +311 | $\begin{aligned} & +2.563 \\ & +5.340 \end{aligned}$ | $+1,729$ $-5,063$ |  |
| Pbs lipploe Iolande...... Turkoy. . . . . . . . . . . . | +2.593 $-10,310$ | +539 +2.119 | +18,067 | - $\begin{array}{r}+766 \\ -11.687\end{array}$ | -509 $+3,992$ | - $\begin{array}{r}-394 \\ -381\end{array}$ | -300 $+1,507$ | +8.20 -9.594 | +806 | +311 | +5.340 -322 | $-5,083$ -151 | $\begin{array}{r} +1,194 \\ +2,944 \end{array}$ |
|  | +2,703 | -1,800 | -1,501 | $\begin{array}{r}-439 \\ \hline\end{array}$ | +382 +28 | -1,863 | -2,054 | +2,370 | -289 | +377 | +4, 492 | -534 | +2,663 |
| Total Aela. | $\underline{-168,882}$ | $\underline{+21.122}$ | +44,572 | +6,673 | $+12,633$ | $\underline{-21,971}$ | -2,192 | -21,047 | $\underline{-3,589}$ | -7,577 | +13,847 | -253 | -211,399 |
| Other countried |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Anet relle............... | +27.584 -1.675 | $+7,881$ $+1,626$ | $-4,527$ -189 | $+2,604$ -766 | +9,048 | -3.855 -578 | $-11,412$ -943 | +3.677 +969 | $+2,093$ +195 | $\begin{array}{r} +2,972 \\ +2,936 \end{array}$ | $\begin{array}{r} +1,449 \\ -2,311 \end{array}$ | $\begin{array}{r}4,645 \\ \hline-475\end{array}$ | $+23,009$ -171 |
| Egpt and Anglo-teyptica Sudan. | +1,254 | -73 | -954 | + 328 | +548 | +303 | -989 | +4490 | +169 | +692 | +67 | +626 | 49 |
| Trench Moroco0. ......... | -5.932 | +83 | +162 | -2,572 | -920 | -2,994 | +230 | -268 | +23 | +289 | -275 | -238 | -101 |
| Ondion of South Afrlea... | -3.481 | +2,030 | +1.943 | $-3.409$ | $-1,754$ | -1,927 | 9769 | -3.351 | +1.464 | -1,973 | +2.484 | -2,618 | -4,399 |
| 111 other............... | -17.740 | -4,602 | -3,419 | -5,939 | -1,569 | -2,335 | $\underline{-25,978}$ | +918 | -8,680 | -2,372 | +1,233 | +1,158 | +23.845 60 |
| Fotel other countries | +12 | +7.695 | -6.285 | -2.753 | $+5.323$ | $\underline{-11,386}$ | -29,861 | +456 | -4.736 | $\underline{+2,43}$ | +2,647 | +3.098 | $\underline{+41.07060}$ |
| Uoldeot1f1d............... | $-252$ | +460 | -194 | -2 | -185 | +163 | $+764$ | -610 | +1,371 | -1,327 | +273 | +693 | -1,558 |
| Orand total.. | +44.394 | +155,209 | +147,637 | $+76.7365 /$ | +1,038 | +1,151 | -47,329 | -116,872 | $\stackrel{+10,534}{ }$ | -57,289 | +26,852 | +76,248 | -229,52160/ |

Capital Movements Between the United States and Forelgn Countriee - (Continued)

## Section I - Summary - (Continued)

Table 3.- Net Movement of Short-Term Banking Funds, by Countries, January 1942 - October 1945 - (Continued)
(Io thousand of dollars: negative figures loilcate aet outflow of capital from the Unt ted staten

|  | 1945 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | J anuary | 7ebriasy | March | April | May | Jun | July | August | September | October |
| Europe |  |  |  |  |  |  |  |  |  |  |
| Unisted $\mathrm{I}_{1} \mathrm{ng}$ dow. | -77.816 | +48,948 | ${ }_{4}^{+127}$ | -16,524 | +7,064 | +32,373 | *13,171 | -54. 769 | - 7,064 | -2,565 |
| Trance | -17.795 19/ | -9.243 | -43.194 | -28,051 | -23.190 | +57.169 | +26. 721 | -42,284 | -43.280 | +47.152 |
| Belgium. | $-2.473$ | +1.605 | $+10.143$ | *6,015 | +7.589 | -5,125 | +8,406 | -579 | -68.884 | -23. 011 |
| Denmark. ............................... | -421 | -237 | +215 | -713 | $-293$ | -290 | 45 | -736 | +2, 405 | +1.731 |
| Tioland. | -101 | -425 | -469 | -54 | -175 | -172 | -32 | +45 | +482 | -473 |
| cormany | $-29$ | +46 | +88 | +51 | -246 | -5 | +26 | +99 | +13 | +191 |
| Orescı. . . . . . . . . . . . . . . . . . . . . . . . . . | +93 | -96 | 41,978 | +1.846 | +1.182 | +2,928 | 43.925 | +2,664 | +2,926 | +2.584 |
| Italy.. | +3.681 | +2.781 | +2.270 | -3.391 | +3.419 | +1,072 | +5,559 | +4.402 | +4. 59 | +3.724 |
| Luxembourg. . . . . . . . . . . . . . . . . . . . . . . | -24 | +35 | -2 | -111 | +637 | +246 | +3.509 | -85 | -42 | -43 |
| Notherl ande. .......................... | -3.101 | -2,691 | -503 | -231 | +554 | +3.767 | -2,844 | +2.030 | +2,466 | +7,429 |
| Horvay................................... | 3.384 -12.388 | +1.738 | $+7,532$ -5.868 | $+5,279$ $+3,927$ | $-5,952$ $-2,766$ | $+6,589$ $+4,186$ | -4.332 +5.985 | -9.116 -7.785 | -2.758 +6.450 | -1.700 -258 |
| Portugal. . . . . . . . . . . . . . . . . . . . . . . . . | -12. 388 | -631 | -5, 868 | +3.927 | -2,766 | +4,186 | +5.985 | -7,385 | +6.450 | -258 |
| Rumanl ar | -51 | -312 | 4186 | +36 | -47 | -34 | 430 | +401 | -455 | - |
| Spala. | -4,298 | +2,630 | -13.936 | +4.669 | +5.397 | -5.099 | +5.058 | +2,927 | -7.292 | -8,216 |
| Svader. | -3.529 | +3.666 | 45.430 | +297 | +2.162 | +5.176 | 417.921 | *9.796 | +5,891 | -14,203 |
| Sultzoriand. | -2.176 | 48,375 | +7.279 | -37b | +6.042 | -1.463 | 49.127 | -6.931 | +3.153 | +6. 426 |
| T. S. S. B. | -3.406 | +243 | -4, 330 | 44, 212 | +4.703 | +3.339 | +1,470 | +3.388 | -374 | -965 |
| Yugoel avia. | -43 | -21 | +78 | +31 | -145 | +33 | -503 | -57 | 4103 | +14 |
| Other Burope. . . . . . . . . . . . . . . . . . . . . . | -1.079 | -2,336 | 44.231 | -1.186 | +112 | -1,304 | -5.221 | +1,754 | -2.174 | -361 |
| Total Burope | -125,340 19/ | +59,457 | -27.801 | -17.391 | -6.047 | +103.967 | 493.675 | -78.933 | -30.075 | +45, 862 |
| Canada................................... | +14,5,534 | $\stackrel{+100,510}{ }$ | +59.763 | +36,540 | -6,083 | +77.813 | +91.059 | +103.786 | +44. 255 | +67.142 |
| $\frac{\text { Latin dmert ca }}{\text { Argatina. }}$ | -4, 342 | +562 | -19.163 | -3, 410 | $-2.140$ | +2,559 | +3.484 | -4, 318 | 42,183 | 41,118 |
| Bolvie | +2,273 | -462 | -1.936 | 41, 325 | -764 | +1,633 | -2,089 | -875 | -72 | -637 |
| Brazih. . . . . . . . . . . . . . . . . . . . . . . . . . | -19,875 | -2,375 | -27.524 | +3.725 | +4.061 | +2.306 | +21.836 | +1.165 | +21.155 | +1.202 |
| Chile................................. | -98 | -1, 303 | -354 | -1,675 | 43,876 | +13.346 | -3.640 | +1.945 | -2,418 | +1.027 |
| Colomila................................ | +1.374 | -266 | -3.834 | -2.902 | -1,020 | -?.104 | +6.552 | +7.097 | 43.476 | -7.675 -484 |
| Coeta Bl ca............................ | -278 | 414 | +568 | +585 | +103 | -814 | +491 | -999 | -1.093 | +484 |
| Cuba................................... | -2.018 | -3.340 | -6,227 | +22.850 | - 27.337 | *10,205 | +2,867 | -1,121 | -6,272 | -7,792 |
| Freach West Iadies and Cuiana....... | +156 | -545 | +327 | -244 | +1,236 | -77 | +2,242 | -1,229 | +364 | - 306 |
| Mexico................................. | +15.602 | +15,829 | 414.014 | +11,365 | +18.508 | +5.198 | +12,043 | -16,949 | +5.422 | -798 |
| Notherlands Noat lailos and Surinam. | -898 | +317 | -1. 278 | -558 | -1.145 | -3.352 | +2,389 | +160 | +1, 221 | +630 |
| Pazama................................. | -230 70/ | +2,254 | +3,783 | -633 | +1,409 | +2,941 | +3.354 | -1,563 | +1,335 | +1.330 |
| Pers. . . . . . . . . . . . . . . . . . . . . . | +1.004 | +797 | +3.117 | +1,123 | +35 | +1. 559 | -77 | +2.809 | +656 | -3,803 |
| Yozeruels............................... | -18,524 | -4.701 | 4, 284 | -7.040 | +4.052 | -6.532 | +8.904 | -6,946 | +1.286 | +3.679 |
| Other Latio Anerice................... | +1,655 | +3.456 | +3.597 | +4,029 | +3.230 | -1,639 | +158 | -1,024 | -7,016 | -1.883 |
| Total Latio Anertcan.................. | +53,059 7b/ | +11,387 | -29.726 | +28,530 | 458.678 | -25.229 | +58,514 | -20,098 | +19,217 | -5.820 |
| Alsie |  |  |  |  |  |  |  |  |  |  |
| Trench İ................................... | -146,459 | $\begin{array}{r}-16.524 \\ \hline 40\end{array}$ | -2,64 | -7.466 | -4.992 +76 | -22.220 -22 | $-18,3+7$ | -77, 443 | +9.747 | -3.124 |
| Hong Xong. . . . . . . . . . . . . . . . . . . . . . . . | -292 | +164 | -916 | -274 | 4252 | -224 | -78 | -214 | +144 | -151 |
| Indie, Burma, and Cogloo............. | +8,626 | +660 | +390 | +1,985 | -4,205 | -836 | -3.203 | -641 | +10. 581 | +5.278 |
| gritloh Malaya....................... | $+30$ | -411 | - -3 | +16 | -53 | 4113 | -39 | 42 | ${ }^{4} 4$ | 467 |
| Japan (1acluding Korea and Manchuria) | 461 | -168 | +162 | -17 | -14 | +66 | -272 | -391 | +265 | -49 |
| Setherlande East tadiea.............. | -655 | -2,484 | +2,911 | -999 | +2,202 | $-6,414$ | +1,424 | -3,87 | -9,494 | +5,155 |
| Philippide Islands..................... | -332 | +2,614 | -2,409 | +3.375 | +1,504 | +4,612 | -2,573 | -14,184 | -54, 120 | -1.761 |
| Turkey................................. | +13.198 | +9.119 | +4,393 | +1,186 | -1.032 | +804 | -862 | +442 | -935 | +659 -1.482 |
| Otber Aa1a............................. | +10,105 | +1.941 | +3.529 | -463 | -2,879 | -11.545 | 4436 | 44.053 | +23.249 | -1.482 |
| Total dila........................... | +178,510 | -71 | +5,412 | $-2.641$ | -9,141 | -35, 218 | -11.418 | +64,049 | +77.765 | +10.757 |
| Qiber countres |  |  |  |  |  |  |  |  |  |  |
| Austraisa.............................. | -18,916 | +698 | -287 | -132 | -2.677 | $\begin{array}{r} -1,274 \\ -290 \end{array}$ | -4,029 |  |  |  |
| Hev zoalnod. . . . . . . . . . . . . . . . . . . . | +2,097 | -750 -324 | -819 +123 | -491 +782 | -46 -227 | -290 $+1,593$ | +73 -207 | $+1,179$ $+2,693$ | -1.436 +32 | +399 $+3,859$ |
| reypt and Anclomideptian Sudar...... | +996 | -324 | +123 | +782 | -227 | +1,593 | -207 | +2,693 | +32 | +3,859 |
| 7resch Morocso........................ | -175 | -69 | -198 | -245 | +128 | -638 | +339 | +765 | 41,028 | -1,910 |
| Unioo of South Africa.................. | -2.021 | +165 | -64 | -323 | -521 | +468 | -844 | +1.226 | 43,214 | -1,581 |
| 121 other.. | +14,895 7] | +2,099 | -4.413 | -989 | 41,264 | 4459 | 44,041 | +6,336 | +10,276 | +22.969 |
| Total other countrion................. | - 218 Id/ | +2,467 | +3.168 | -908 | -2,079 | +318 | -627 | +13.024 | +14.190 | +28.068 |
| Voidentifiedo........................... | +214 | +1,223 | +494 | +316 | -116 | -422 | $-178$ | -696 | 4742 | +458 |
| Grade totel............................ | +153.395 70/ | +174,973 | +11,310 | -44,446 | 447.306 | +171,687 | +231.025 | +81,132 | +125.994 | +146.467 |

Tootaotee appear on page! 91 and 92.

Capital Movements Between the United States and Foreign Countries - (Continued)
Section I - Summary - (Continued)
Table 4.- Net Movement in Brokerage Balances, by Countries, January 1942 - October 1945
(In thounande of dollara; nagative figare Indicate a net outflov of capital from the Jnited Statea)

(Contimod on folloring pars)

Section 1 - Summary - (Continued)
Table 4.- Net Movement in Brokerage Balances, by Countries, January 1942 - October 1945 - (Continued)

| - | $\begin{aligned} & \text { Totel } \\ & \text { celond ar } \\ & \text { jeat } \\ & 1943 \end{aligned}$ | 1943 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Jenuary | Tebruat | March | 4 pr 11 | May | Juna | July | Auguat | Sopteriber | Octabar | Toveabor | Decenber |
| Iurope |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tnited $\mathbf{1}$ ingdom. . . . . . . . | +1,463 | +204 | -209 | -1,041 | +1,716 | +191 | +1,055 | -406 | -311 | +41 | -439 | +12 | +590 |
| Trecce................... | +821 | -74 | -318 | + 701 | -58 | -230 | 4546 | -139 | +243 | -218 | +91 | +166 | +111 |
| Belgium. . . . . . . . . . . . . . . | +224 | +91 | -316 | +270 |  |  | $+9$ | $+35$ | -51 | +158 | -97 | +46 | +69 |
| Domark.................. | +14 | -8 | +1 | -34 | +1 | -17 | -18 | +82 | -43 | - | +36 | +11 | +3 |
| Fialend.................. | $-8$ | +68 | - | 41 | -12 | - | - | $-2$ | +2 | +2 | -8 | + | +1 |
| Oөratay. . . . . . . . . . . . . . | -33 | -12 | +6 | 48 | +6 | -18 | -41 | -4 | -7 | -67 | -9 | +10 | +13 |
| Greece................... | $+16$ | $+10$ | +1 | -6 | -5 | -1 | $-2$ | +6 | -4 | +3 | -2 | +5 | +11 |
| Italy.................... | +110 | +32 | -2 | +10 | +5 | 42 | +6 | 45 | -15 | +33 | +1 | +60 | -33 |
| Inaxemourg. . . . . . . . . . . . | +272 | +210 | -90 | -24 | -36 | -80 |  | -33 | +6 | +275 | -51 | +15 | -69 |
| Net berland . . . . . . . . . . . | $+2.387$ | +148 | -413 | -560 | +131 | -113 | +266 | +397 | +204 | -85 | +216 | +5 | +1,011 |
| Norway .................... | +474 | +178 | +34 | +49 | $+3$ | - | +20 | +42 | +1 | +15 | +85 | +26 | +15 |
| Portugal. . . . . . . . . . . . . . | +146 | +3 | -1 | -2 | +3 | -2 | +93 | -77 | +4 | -7 | +73 | +61 | -2 |
| Rumanle. . . . . . . . . . . . . . | +6 | +4 | -22 | +19 | - | - | - | -1 | +1 | +1 | +4 | - | - |
| Spata..................... | +4 | -15 | +7 | +5 | -1 | +4 | -1 | $+4$ | -2 | - | +4 | -5 | +4 |
| Swedes.................... | -71 | -19 | $+34$ | +38 | +124 | -67 | -7 | -44 | 467 | -148 | -108 | +260 | -219 |
| Svitzerland.............. J. S. S. R............ | +5.556 +4 | -239 | -2,621 | +3.453 -167 | -382 +167 | +797 | +1.376 | . +1.274 | +913 | +643 | +11 | +82 | +255 |
| Yugoelorle,.............. | +1 | +2 | -21 | +20 | - | - | - | -1 | +68 | -69 | -2 | + $\overline{-}$ | + ${ }_{-1}$ |
| Other Lurope............. | -347 | $-274$ | -98 | +195 | +140 | -323 | +57 | -29 | +54 | +17 | -148 | +44 | +18 |
| Potel Burope............ | +11.039 | +309 | -4,034 | +4.055 | +1,728 | +267 | +3.480 | +1,199 | +1,136 | 4595 | -337 | +860 | +1,761 |
| Cenada................... | $+2,433$ | +743 | +715 | +228 | -600 | +132 | +610 | -571 | +156 | +145 | +507 | -242 | +610 |
| Letia Amerlce |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Argeatima............... | -807 | +163 | -72 | 4481 | -553 | -510 | -34 | -150 | +4 | -560 | -728 | +1.185 | -33 |
| Bolivic................. | +12 | $+2$ | +4 |  | +4 | -6 | +156 | -152 | - | +38 | -39 | -7 | +12 |
| Bras11.................... | -215 | -142 | +231 | -578 | -6 | +77 | $+7$ | +143 | -58 | +31 | -8 | -8 | +46 |
| Chs le.................... | -104 | -52 | -156 | +234 | +206 | -117 | -38 | +98 | -43 | -208 | -6 | -14 | -8 |
| Colvabia................. | +22 | -15 | +19 | -15 | -68 | +29 | +55 | +116 | +6 | -62 | -155 | +90 | +22 |
| Coste R10e.............. | +36 | +18 | -2 | +12 | -27 | +1 | +8 | +5 | -10 | +2 | $+3$ | -10 | +36 |
| Caba...................... | -431 | +529 | +2,587 | $-2.474$ | -152 | -369 | -312 | -103 | -965 | +355 | +838 | -170 | -195 |
| Jreach Weit Iodiee and Thi ana. . . . . . . . . . . . . . . | - | 43 | -3 | +3 | +15 | -20 | +2 | $+4$ | -1 | -3 | +12 | . 41 | +29 |
| Mortco.................. . | -255 | -209 | +237 | +166 | -412 | -327 | -65 | - | +154 | +60 | -151 | $+342$ | -50 |
| Fotherlende Weut Indiea and Surianm............ | +20 | +4 | -67 | +13 | - | -21 | +10 | 422 | +10 | +73 | -18 | -16 |  |
| Panama................... | +1,902 | +373 | +192 | +351 | +462 | +494 | -303 | -183 | +1,027 | -201 | +107 | -321 | +196 |
| Para...................... | +244 | +15 | +104 | -164 | +23 | +36 | -169 | -36 | +414 | -3 | -30 | +42 | +12 |
|  | -24 | -52 | -64 | +168 | +24 | -44 | -60 | -55 | -286 | -34 | -119 | +185 | +313 |
| Othor Latio doorl ce..... | -331 | +240 | -130 | +248 | +520 | -711 | +142 | -104 | +91 | +311 | -536 | -604 | -298 |
| Totel Latio dmertea..... | -431 | + 877 | +2,930 | -1.555 | +36 | -1,488 | -601 | -395 | $+343$ | -201 | -830 | $+653$ | -200 |
| Aas: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| China...................... | -154 | +293 | -207 | -328 | -250 | -53 | +42 | -135 | +46 | +42 | -30 |  | +121 |
| Froach Indo-chsom....... | - | - | - | - | - | - | - | - | - | - | +6 | -6 | - |
| Yong Iong. . . . . . . . . . . . . | 447 | +1 | - | 4 | +6 | -3 | +3 | +2 | +17 | -3 | +2 | +1 | 45 |
| Indie, Burse, and Coylos | +20 | +11 | - | + 32 | -38 | +10 | +5 | \$4 | -3 | +1 | -5 | -1 | +4 |
| Brition Malava........... <br> Japan (1ocludiag Ioron | +1 | +3 | -3 | +1 | -1 |  | + |  | - | 4 | - | +1 | 4 |
| and Manohurim......... | -27 | +4 | -1 | -6 | +3 | -3 | - | - | - | +2 | -8 | 48 | -28 |
| Netherlande Zatt Indiec. | +1 | +1 | -1 | $\bar{\square}$ | - | - | - | -1 | -2 | +2 | -3 | $+7$ | -2 |
| Phlilipplide Iflende...... | +88 | +40 | +35 | -26 | +6 | - | +1 | +5 | -44 | +65 | -9 | +15 | - |
| Turkey. ................... | - | - | - |  |  | - | + | + | - | + | -9 | +4 | -4 |
| Other Aole. | -79 | -115 | -19 | -3 | -11 | +13 | +13 | +83 | -77 | $+1$ | - | +5 | +31 |
| Totel Aesa.............. | -93 | +238 | -96 | -314 | -285 | -36 | $+64$ | -42 | -63 | +116 | -47 | +245 | +121 |
| Other countried |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Australla................ | -120 | 4125 | -54 | -162 | 423 | +51 | $+18$ | +84 | +91 | -61 | -27 | +70 | -38 |
| How Zoalard.............. | -5 | +61 | -31 | -50 | +21 | +13 | $+70$ | +112 | -43 | -15 | -28 | -120 | 45 |
| forpt and Anglo-rgytian Sudan. $\qquad$ | +113 | +55 | -1 | +1 | +3 | -4 | +2 | - 3 | +12 | -2 | +1 | $+34$ | +9 |
| Jreach Moracco. ......... | +31 | +2 | - | -30 | - | - | - | - | - | - | +60 | - | -1 |
| Waloo of South africa... | -21 | +5 | -29 | +2 | -8 | +5 | - | - | $+1$ | -1 | - | +2 | +2 |
| All other................ | +187 | 4241 | - | -41 | \$3 | +36 | +19 | +30 | +61 | -12 | -45 | -196 | +91 |
| Totel other countriet... | +425 | +489 | -115 | -280 | $+42$ | +101 | +109 | +229 | +122 | -91 | -39 | -210 | +68 |
| Jatdentifled............... | -2 | $\underline{+2}$ | - | - | +1 | -3 | - | - | +4 | +1 | -1 | -2 | -3 |
| Orand totel............... | $+13.372$ | +2,658 | -600 | +2,134 | +922 | -1,027 | +3,662 | +420 | +1.698 | +565 | -747 | +1,304 | +2.383 |

[^12]Capital Movements Between the United States and Forelgn Countries - (Continued)
Section 1 - Summary - (Continued)
Table 44- Net Movement in Brokerage Balances, by Countries, January 1942-October 1945 - (Continued)

|  | $\begin{aligned} & \text { Total } \\ & \text { cal endar } \\ & \text { Joar } \\ & 1944 \end{aligned}$ | 1944 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Jamant | Pobruary | Kerob | 4pril | Mas | June | July | Auguet | September | Octobar | Novamber | Decezber |
|  |  |  |  |  |  |  |  | +346 | -282 | -462 | +150 | -769 | +291 |
|  | -310 $+1,539$ | -83 -119 | +121 | -366 +296 | -154 -328 | -280 | +154 | +128 | -282 | +159 | +191 | +87 | +391 |
|  | +1.539 +108 | -119 +9 | +68 +69 | +296 | + | + 31 | $\xrightarrow{+4}$ | +166 | -79 | +27 | +12 | -47 | +52 |
| Denmart | +39 | -31 | +32 | -9 | +4 | +3 | +9 | -6 | -3 | +41 | +2 | - | -3 |
| Finland. ${ }_{\text {Gormany } . . . . . . . . . . . . . . . . . . . . ~}^{\text {a }}$ | +1 | - | - | +1 | - | - | +7 | -1 | -1 | +2 | +35 | +100 | +28 |
|  | +154 | -7 | +12 | -9 | +3 | -15 | +7 | -1 | -1 | +2 | +35 | +100 | -28 |
| $\begin{aligned} & \text { Greect...... } \\ & \text { Italy...... } \\ & \text { Luxombourg } \end{aligned}$ | $\begin{array}{r} +1 \\ -25 \\ -633 \end{array}$ | $\begin{array}{r} - \\ -65 \\ -4 \end{array}$ | $\begin{array}{r} - \\ +5 \\ -24 \end{array}$ | $\begin{array}{r} +2 \\ +44 \end{array}$ | $\begin{gathered} -1 \\ +4 \end{gathered}$ | $\begin{aligned} & +4 \\ & -7 \\ & +1 \end{aligned}$ | $\begin{array}{r} -8 \\ -6 \\ +11 \end{array}$ | -4 | +5 | +1 | 4 | +1 | -is |
|  |  |  |  |  |  |  |  | $\begin{array}{r} -56 \\ -48 \end{array}$ | $\begin{array}{r} -55 \\ +502 \end{array}$ | + ${ }^{-}$ | $\begin{array}{r} +23 \\ +129 \end{array}$ | - $\begin{array}{r}+1 \\ -391\end{array}$ | +8+409 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wothorl and . . . . . . . . . . . . | +2.423 | -107 | +425 | +103 | +294 | +33 | +208 | $\begin{aligned} & +318 \\ & +205 \end{aligned}$ | -308 | +47 +110 | + 11 | +157 | $\begin{array}{r} +942 \\ +157 \end{array}$ |
| Horver. | +285 | +17 | +31 -25 | +1 | * | +2 | -228 |  | 48 |  | +3 | -52 -10 |  |
| Portugal. |  |  | -25 |  |  |  |  |  |  |  |  |  | $-125$ |
| mamala. | -6 | - | +1 | - | - | - | +1 | - | -10 | + | $-4$ | 2 | +163 |
| spain.................... | +88 | -16 | +9 | $+11$ | -19 +66 | -162 | $-47$ | +2 | +10 | +33 | +19 | -82 -39 | +163 -38 |
| Svades. .................. | +90 | -5 | +78 | +88 |  | -162 | -47 | + 5 |  | +33 |  |  |  |
| Switeriand. | +3.758-4 | +761 | $-2.245$ | -909 | -523 | +76 | -506 | +1.098 +6 | +318 -6 | +653 -90 | $+1,001$ +90 | -881 | $\begin{array}{r} +1.457 \\ -150 \end{array}$ |
| J. S. S. R. |  | -4 -1 | -1 | - | - | - | $+1$ |  | -6- | -90 | + +2 -24 | +1 |  |
| Other turop | -79 | -26 | -30 | +83 | -12 | +35 | -127 | +18 | +139 | -29 | -24 | +44 |  |
| Total marop | +8,582 | +290 | -654 | $\stackrel{+1.188}{ }$ | -576 | +696 | -201 | $+2.347$ | +358 | +1,420 | +1.938 | $\underline{-1.802}$ | +3.578 |
| Cansds.................... | -1,427 | -494 | +273 | $+396$ | +300 | -931 | $+345$ | -91 | $-320$ | -272 | $\stackrel{+2,296}{ }$ | $\xrightarrow{-1,440}$ | $-558$ |
| Latio Amorica |  | -67+4 | $\begin{array}{r} +299 \\ +18 \\ +41 \end{array}$ | $\begin{array}{r} +1.206 \\ -17 \\ +14 \end{array}$ | $\begin{array}{r} -138 \\ +22 \end{array}$ | +141+2$+1,288$ | $\begin{array}{r} -341 \\ +13 \end{array}$ | $\begin{array}{r} +288 \\ +12 \end{array}$ | +225+2+217 | $\begin{array}{r} 414 \\ -981 \end{array}$ | +145-228 | +226 | $\begin{array}{r} +29 \\ +11 \\ -254 \end{array}$ |
| Lrgenting................ | +1.141 +39 |  |  |  |  |  |  |  |  |  |  |  |  |
| Brastl.. | +1.252 |  |  |  | -47 |  | -53 | -446 |  |  |  | -119 |  |
| Chllo. | +246 | $\begin{aligned} & +132 \\ & +136 \end{aligned}$ | -55-27-2 | $\begin{array}{r} +51 \\ -1 \\ +13 \end{array}$ | $\begin{aligned} & -19 \\ & -18 \end{aligned}$ | $\begin{array}{r} -7 \\ +46 \\ -9 \end{array}$ | $\begin{array}{r} +99 \\ +64 \end{array}$ | $\begin{aligned} & -13 \\ & +45 \end{aligned}$ | $\begin{aligned} & -29 \\ & -71 \end{aligned}$ | $\begin{array}{r} -105 \\ +17 \\ -10 \end{array}$ | $\begin{array}{r} +129 \\ +80 \\ -19 \end{array}$ | $\begin{array}{r} -3 \\ -121 \\ +119 \end{array}$ | $\begin{array}{r} +66 \\ +166 \\ -119 \end{array}$ |
| Colomb ia.................. | +306 |  |  |  |  |  |  |  |  |  |  |  |  |
| Conta Rlea. | -32 | -3 |  |  |  |  | -5 | +20 |  |  |  |  |  |
| Cube..................... | -1.121 | -185 | +1,213 | -1,208 | -181 | +37 | $-34$ | -387 | +137 | -253 | -127 | -131 | +4 |
| Prodeb Yest lodies and Colans. | +1,105 | $\begin{array}{r} -51 \\ -208 \end{array}$ | $\begin{aligned} & 41 \\ & -81 \end{aligned}$ | $\begin{array}{r} +7 \\ +332 \end{array}$ | $\begin{array}{r} +9 \\ -73 \end{array}$ | $\begin{array}{r} -16 \\ -140 \end{array}$ | $+251$ | -78 | $+332$ | -108 | -462 | +23? | +279 |
| Mexico............. | +1,105 |  |  |  |  |  |  |  |  |  |  |  |  |
| Fetherland: Yest Ind les and Surinan............ | +302 | $\begin{array}{r} -8 \\ -459 \\ -41 \end{array}$ | $\begin{array}{r} +9 \\ +177 \\ -5 \end{array}$ | $\begin{array}{r} +370 \\ -219 \\ +3 \end{array}$ | $\begin{array}{r} -80 \\ +134 \\ +19 \end{array}$ | $\begin{aligned} & -45 \\ & -63 \\ & -66 \end{aligned}$ | $\begin{aligned} & +29 \\ & -34 \\ & -68 \end{aligned}$ | $\begin{array}{r} -6 \\ -49 \\ - \end{array}$ | $\begin{array}{r} -11 \\ -280 \\ -36 \end{array}$ | $\begin{array}{r} +13 \\ +816 \\ -11 \end{array}$ | $\begin{array}{r} -35 \\ +562 \\ +4 \end{array}$ | $\begin{array}{r} -14 \\ -1.319 \\ 442 \end{array}$ | $\begin{array}{r} -10 \\ +989 \\ -465 \end{array}$ |
| Parema. ................... | +255 |  |  |  |  |  |  |  |  |  |  |  |  |
| Parr..................... | +488 |  |  |  |  |  |  |  |  |  |  |  |  |
| Vaseruela. | $\begin{array}{r} -179 \\ -1.517 \\ \hline \end{array}$ | $\begin{array}{r} -175 \\ +56 \\ \hline \end{array}$ | $\begin{array}{r} -163 \\ +790 \\ \hline \end{array}$ | $\begin{array}{r} +36 \\ -1.346 \\ \hline \end{array}$ | $\begin{aligned} & +105 \\ & -141 \end{aligned}$ | $\begin{array}{r} -19 \\ -199 \\ \hline \end{array}$ | $\begin{array}{r} +48 \\ -177 \end{array}$ | $\begin{array}{r} +33 \\ -167 \\ \hline \end{array}$ | $\begin{array}{r} -299 \\ +29 \\ \hline \end{array}$ | $\begin{array}{r}+132 \\ +339 \\ \hline\end{array}$ | -189 -58 | -145 +1.389 | $\begin{array}{r} +457 \\ -2,032 \end{array}$ |
| Other Latin Anorlea. |  |  |  |  |  |  |  |  |  | +339 |  | +1.389 |  |
| Total Latin Amorlce | +1.309 | -551 | +2.265 | -759 | -414 | +1,302 | -308 | -748 | +195 | +788 | +726 | +150 | $\underline{-1.337}$ |
| Lele ${ }^{\text {cosen }}$ |  |  |  |  |  |  |  |  | -6 | -89 | +116 | -893 | +27 |
| China................... | +246 | +52 | -15 | -237 | $-182$ | +116 | -153 | - 5 - | - |  |  |  | - |
| Frsoch Iodo-China....... | -649 | -3 | - | + ${ }^{-}$ | +2 | -33 | -32 | 435 | +32 | - | - | +4 | -659 |
|  |  |  |  |  |  | +447 | -10 | -89 | +89 | - | +55 | - | - |
| Indie. Burna, and Coylon Britian Malaja........... | +35 | -4 | +4 | -5 | -404 | +447 | -10 | -89 | $+1$ | - | 5 | - | +1 |
| Japan (1001uding Korea and Manchurie)......... | -4 | - | -1 | - | - | - | -3 | - | +1 | - | -1 | 43 | +1 |
|  |  |  |  |  |  |  | - | +7 | -7 | - | - | - | - |
| Netherlands Fat Indise. Phillppine Idands....... | +2 | +8 | -4 | +18 | -15 | +10 | -54 | +1 | -6 | -14 | +22 | -9 | +27 |
| Tarkep.................. | +3 | - | $+3$ | - | - +2 | +1 | $+18$ | -71 | +27 | +156 | -145 | +60 | -58 |
| Other isia................. | -29 | -14 | -20 | -5 | +23 |  | +18 | -71 | +27 | +156 | -145 | +650 | -411 |
| Total hata............... | -402 | +35 | -28 | -221 | -637 | +542 | -234 | -638 | +131 | +66 | -43 | +950 | -411 |
| Other countriod |  |  |  |  |  |  |  |  |  | +11 |  |  | -6 |
| Antralla.............. | -254 | +29 | +13 | +26 | + ${ }_{-1}$ | -32 +18 | -271 -67 | -12 -5 | +1-1 | +11 | -1 | -1 | +1 |
| yer zoeland............. | -33 | +10 | +1 | +9 | -1 | +18 | -67 | -5 | +1 | - |  |  |  |
| Eopt and Anglo-torptian sudan.................... | +3 | -7 | -30 | +1 | +14 | +17 | -20 | +1 | 416 | +3 | -4 | +11 | +1 |
|  |  |  |  |  |  |  |  |  | -7 | +1 | - | - | -1 |
| Iruach Moroceo.......... | +5 |  |  |  |  |  | -1 | +2 | +8 | - | - | -1 | +1 |
| Dalon of South Mfrioa.. 111 other. | + +746 | -25 | -3 <br> -9 | 43 | +15 | -1 <br> +8 | -1 <br> +9 | +8j | +268 | +296 | 44 | +7 | +37 |
|  |  |  |  | +79 | +36 | +9 | -348 | +70 | +286 | +311 | + 8 | +1 | +33 |
| Total other countriou... | +467 |  |  |  |  |  |  |  |  |  |  | - |  |
| Onidontifiod............... | -10 |  |  | +1 | +2 | -2 | -1 | - | - | - | - | - | $-10$ |
| Grand total............... | +8.529 | -713 | +1,831 | -684 | -1.289 | +1.616 | -747 | +119 | -650 | $+2.313$ | +4.911 | -2,141 | $+1.295$ |

[^13]Capital Movements Between the United States and Foreign Countries - (Continued)
Section I - Summary - (Continued)
Table 4.- Net Movement in Brokerage Balances, by Countries, January 1942 - October 1945 - (Continued)
(In thoueande of dollara; negative figuree ladicete a net outflow of cepital from the Ualted Statoa)

|  | 1945 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | January | Jebruary | March | 4 pril | May | June | Juns | Auguot | Soptomber | October |
| Eurore |  |  |  |  |  |  |  |  |  |  |
| tuttod Kıogdom.......................... | -12 | +51 | -15 | -220 | -683 | +2,538 | $-3.128$ | -290 | 4823 | +28 |
| France. . . . . . . . . . . . . . . . . . . . . . . . . . . | -1,168 | +970 | -229 | +30 | -552 | +254 | -23 | +293 | -53 | -129 |
| Belgium. . . . . . . . . . . . . . . . . . . . . . . . . . . | +270 | +93 | -76 | +46 | +74 | -54 | +246 | -205 | +101 | -115 |
| Denmart. . . . . . . . . . . . . . . . . . . . . . . . . . . | +5 | +8 | -3 | - | -15 | -5 | 430 | -110 | 471 | +52 |
| Jinlad. . . . . . . . ........................ | $\overline{-}$ | - | +1 | $\overline{5}$ | - | -1 | +5 | $\bigcirc$ | +1 | - |
| Gortany. . . . . . . . . . . . . . . . . . . . . . . . . . . | -128 | -1 | +20 | $\rightarrow 6$ | -13 | +1 | +1 | 49 | +139 | -26 |
| 0reөce.................................... | - | - | +1 | - | - | - | +12 | +1 | -10 | +11 |
| Italy.......................... . . . . . . . . | +1 | +2 | +10 | +9 | -8 | +14 | +14 | +5 | +1 | 411 |
| Luxombourg. . . . . . . . . . . . . . . . . . . . . . . . | +21 | $-11$ | -29 | -38 | -428 | +5 | -5 | +300 | +78 | +22 |
| Hotherlandi.............................. | +134 | -251 | -78 | +424 | +95 | -411 | -677 | +173 | +385 | -452 |
| Horvay. | -37 | -121 | -97 | +6 | 431 | +117 | -46 | +205 | $+94$ | -35 |
| Portugal. ................................. | -146 | -5 | 41 | -24 | -9 | +2 | +6 | +16 | -14 | -11 |
| Bumanda. . . . . . . . . . . . . . . . . . . . . . . . . . . | - | - | +13 | -3 | +? | - | +1 | - | - | - |
| Spa1a. . . . . . . . . . . . . . . . . . . . . . . . . . . . | -152 | +1 | +7 | -3 | +8 | +2 | +5 | -3 | +18 | - 2 |
| Sveder. .......... . . . . . . . . . . . . . . . . . . . | +23 | -44 | +11 | +11 | -94 | +148 | -42 | -38 | -67 | -33 |
| Sultzerland. | -112 | +1,014 | +521 | $+240$ | -1,117 | +187 | +382 | +225 | +1.195 | -514 |
| U. S. S. \&.................................. | -9 | 49 | - | - | - | - | - | +2 | -2 | - |
| Yugoslavia....... . . . . . . . . . . . . . . . . . . . | -3 | +142- | -423 | +4 | -17 | +1 +42 | -158 | -43 | +1 | +336 |
| Total Europe.............................. | -1,121 | +2,454 | +953 | +664 | -1.072 | $+3.674$ | -2.024 | +626 | +2.761 | -309 |
| Canada........................................ | +557 | +305 | -86 | +80 | +2.256 | -1.367 | -611 | *866 | +368 | -0,23 |
| Latia daterica |  |  |  |  |  |  |  |  |  |  |
| A゙gantioan................................. | -620 | -14 | +741 | -479 | -955 | -558 | +341 | +331 | -460 | -321 |
|  | +3 -63 | -7 -303 | +3 -272 | +10 -235 | +11 | +14 | -367 | -22 +36 | -7 | +10 +1.096 |
| ¢上ati. .................................... |  |  |  |  |  |  |  |  |  |  |
| Ch11*...................................... | -3 | +40 | +34 | -64 | -112 | -235 | 433 | +239 | $-148$ | -15 |
| Colombia................................. | +123 | -27 | -63 | +14 | -94 | -122 | -34 | -30 | -70 | +118 |
| Costa Blca.............................. | +4 | -19 | +65 | -11 | -1 | -29 | 424 | +48 | -49 | * 6 |
| Cuba...................................... | +115 | +186 | -59 | +262 | -192 | -355 | -317 | -275 | +498 | -442 |
| Jrench Hoet iaddee and Gulana......... | +40 | -37 | - | ${ }^{+?}$ | +70 | -72 | - | - | - |  |
| Moxt co. . . . . . . . . . . . . . . . . . . . . . . . . . . | +77 | -36 | -293 | -501 | +1. 313 | -333 | -297 | -562 | +504 | -404 |
| Hetherlande Weot Indies and Suridam... | -29 | +39 | -183 | +145 | -2 | -365 | +104 | +85 | +52 | - 454 |
| Panama. . . . . . . . . . . . . . . . . . . . . . . . . . . | 431 | +670 | +372 | -398 | +1,222 | -1.408 | -376 | +434 | +441 | +334 |
| Peru..................................... . | -37 | -25 | -131 | -494 | -254 | +590 | -586 | -18 | -9 | +172 |
| Vose ruelar............................... | +145 | + 7 | +100 | +197 | +174 | -1.475 | -295 | -212 | +482 | -957 |
| Other Latis America...................... | + 79 | $+405$ | -14 | -64 | -24,4 | -607 | -21 | -51 | +40 | -86 |
| Total Latio Amerlca..................... | +1.163 | +944 | +300 | -530 | -494 | -3.328 | -1.792 | +4 | +2.187 | -35 |
| 4810 |  |  |  |  |  |  |  |  |  |  |
| Chroa...................................... | -1.461 | -23 | -134 | -320 | -561 | -728 | -233 | 4381 | -75 | +424 |
| Jronch Iado-China........................ |  | - | - | - | - | - | - | -6 | +6 | +8 |
| Hong Korg. . . . . . . . . . . . . . . . . . . . . . . . | -653 | +1 | +11 | -18 | +1 | +5 | +5 | +2 | $-13$ | + 72 |
| Iadie, Buran, and Coyloo.............. | -57 | +67 | -9 | -8 | -3 | -11 | -68 | +23 | 2 | -7 |
| Britioh Malaya.......................... | - | +2 | +1 | - | - | - | - |  | - | - |
| Japan (locludiog roroa and Manchurla). | -3 | +1 | -3 | - | +1 | - | - | - | - | - |
| Hutherlande Iast Iadieo................ | +1 | - | - | - | +56 | -56 | - | +112 | 212 | +153 |
| Phlilppind Ialande....................... | -6 | -4 | 465 | - 34 | -78 | -44 | -28 | -39 | +80 | -169 |
| Turkey . . . . . . . . . . . . . . . . . . . . . . . . . . . | - | +14 | $+4$ | -3 | -6 | $-3$ | 41 | - | ${ }^{+1}$ | - |
| Other A01a................................ | 421 | +4 | -14 | +16 | +10 | +4 | +16 | -26 | +53 | -36 |
| Total 41a.............................. | -835 | $+62$ | -79 | -263 | -520 | -833 | -307 | +499 | -62 | + 4 |
| Other countrioe |  |  |  |  |  |  |  |  |  |  |
| Australa.................................. | 44 | +17 | +5 | +22 | -33 | -4 | +22 | +17 | -35 |  |
| Hex zonland. . . . . . . . . . . . . . . . . . . . . | -1 | +1 | -1 | - | - | -10 | -3 | +1 | -2 | +2 |
| Iept and Anglo-Exptian Sudan........ | - | +10 | -9 | -31 | -2 | +10 | -25 | -3 | +1 | +2 |
| Freach Morocco.......................... | 4 | 43 | $-2$ | - | - | +20 | -9 | +1 | - | - |
| Uol00 of South Africa.................... | +3 | +34 | 411 | -34 | -3 | +4 | - | +33 | 42 | -35 |
| 111 other................................ | +18 | +14 | +51 | +16 | +12 | 4 | + | +14 | +251 | -35 |
| Total other countrioc................. | +27 | +79 | +33 | -27 | -26 | +23 | -9 | +69 | $+217$ | -26 |
| Unidnntisted............................... | + 14 | -4 | - | -2 | -1 | - | +54 | - | $-2$ | 4 |
| Grand totad............................... | -195 | +3.840 | - 521 | -78 | $\stackrel{+3.209}{ }$ | -1.831 | -4,689 | -2,064 | +5.469 | $-227$ |

Capital Movements Between the United Statea and Foreign Countries - (Continued)
Section I - Summary - (Continued)
Table 5.- Net Traneactions by Foreigners in Long-Term Securities (Domestic and Foreign) aa Reported by United Statea Banks, Brokers, and Dealera
(In thoueande of dollare; egative liguras ladicete not ealea by foraigaera)

|  | Total cal endar year 1942 | 1942 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | January <br> (Jan.1- <br> Jan.28) | Tobruary <br> (Jen.29- <br> Job.25) | $\begin{gathered} \text { March } \\ \text { (Jub. } 26- \\ \text { Apr.2) } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Apr11 } \\ & (\text { Apr.2- } \\ & \text { Apr. } 29) \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { May } \\ \text { (Apr. 30- } \\ \text { June } 3) \end{array}$ | June <br> (June 4 June 30) | July | Luguat | Soptember | October | Hovember | December |
| turope |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Vinted ILugdom. . . . . . . . | -9,686 | -652 | +145 | -2,358 | -1,603 | -695 | -2,112 | +92 | -517 | -508 | -356 | -472 | -650 |
| Prance.................. | +6.327 | +189 | +365 | -601 | +350 | +740 | +281 | + 340 | +803 | +382 | -384 | +398 | +3.465 |
| Belg1us.................. | -1.620 | +338 | +114 | +169 | -158 | -301 | -153 | -533 | -318 | +13 | -24 | -363 | -404 |
| Qermans . . . . . . . . . . . . . . | -711 | -10 | -21 | -19 | +25 | +5 | -110 | -135 | $-241$ | -85 | -157 | -3 | +40 |
| Italy.................... | -113 | -4 | -6 | -81 | +101 | +5 | -8 | -65 | -31 | -87 | +19 | -2 | +65 |
| Vetherlande.............. | +257 | -75 | +1 | +4 | -26 | -56 | -72 | +188 | -8 | +12 | -57 | -46 | +391 |
| Svader.................... | +1.791 | +18 | -1.256 | +299 | -46 | +308 | +232 | +940 | -181 | +191 | -81 | +857 | +511 |
| Sritcorland............. | +24.786 | +3.056 | +818 | -89 | +2.856 | -1.745 | +1,822 | +2,661 | +2,030 | +1,760 | +3.420 | +3,406 | +1.301 |
| Other Buropo............. |  | +314 | +1.250 | $+368$ | + 420 | +377 | +159 | +278 | +5T1 | +3.55 ${ }^{13}$ | +2.381 | +1,851 | +2,078 |
| Total marope. | $+34,638$ | $+3.174$ | +1,410 | -2,308 | +1.919 | $+2,128$ | +39 | +3.766 | +2,114 | +5,231 | +4.762 | +5.607 | +6.797 |
| Canade. | -38.751 | +1,270 | -7.424 | -8,618 | -8, 289 | -6,486 | -5.51618 | -16.998 | +3.729 | +92 | +9.217 | -2,658 | +2.931 |
| Latin America. | +30.422 | +1.559 | -557 | +2,568 | +1,595 | -6,087 | $+2.95910$ | +4,755 | +1.438 | +179 | +3.570 | +2.145 | +5.124 |
| A01a |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Japan (locluding Eorea and Kanchuria)......... Otber hila................. | $\begin{array}{r} -35 \\ +10.512 \\ \hline \end{array}$ | $\begin{array}{r} +56 \\ +89 \\ \hline \end{array}$ | +129 <br> +146 | $\begin{array}{r} +33 \\ +323 \\ \hline \end{array}$ | $\begin{array}{r} +24 \\ -168 \\ \hline \end{array}$ | $\begin{array}{r} +89 \\ +467 \\ \hline \end{array}$ | $\begin{array}{r} -15 \\ +1.124 \end{array}$ | $\begin{array}{r}+7 \\ +262 \\ \hline\end{array}$ | $+1.199$ | $\begin{aligned} & -332 \\ & +273 \end{aligned}$ | +7 $+1,892$ | $\begin{array}{r} +3 \\ +4.331 \\ \hline \end{array}$ | $\begin{array}{r}-28 \\ +674 \\ \hline\end{array}$ |
| Total dela.. | +10.477 | +145 | $+275$ | +356 | -154 | +556 | +1.209 | +269 | +1,201 | -159 | +1,899 | +4,334 | +Q46 |
| All otber. | +1,449 | +55 | +222 | + 30 | +246 | +184 | -4 | +5 | +199 | -19 | +290 | +29 | +212 |
| Orand total.. | +39.235 | +6,203 | -6,074 | $-7.972$ | $-4.683$ | +2,469 | -1.413 1/ | -8.203 | -8.681 | +5,323 | +19.737 | +9,457 | +15,720 |

(Continued on followise page)

Capital Movements Between the United States and Foreign Countries - (Continued)
Section I - Summary - (Continued)
Table 5. - Net Transactions by Foreigners in Long-Term Securities (Domestic and Foreign) as Reported by United States Banks, Brokers, and Deslers - (Continued)

|  |  | 1943 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | January | Februnry | March | April | May | June | July | August | Soptember | October | November | Dacomber |
| Turope |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Volted Einglom. . . . . . . . | $-20.435$ | -111 | -713 | -1, 301 | -1,631 | -1.410 | -5.517 | -2,703 | +1,211 | $-2,814$ | -1. 208 | -1.941 | $-2.297$ |
| Prance. . | +464 | -895 | +93 | -248 | +1.158 | +4,013 | +135 | $-6.496$ | $-1,894$ | +3,233 | +1,014 | +261 | +90 |
| Bolatur.... | +1.535 | -772 | +80 | -160 | -742 |  | -67 | +2,841 | +14 | +205 | -33 | -113 | +730 |
| Donmark. ................. | +1,961 | +357 | +3 | +375 | +1,395 | +29 | -95 | +11 | +12 | +9 | +65 | -4 | -206 |
| Finland................. | +264 | +2 | +2 | +114 | +14 | +3 | +8 | $+10$ | -2 | +71 | +21 | 411 | +10 |
| जermany. . . . . . . | -18 | +8 | -29 | -19 | +23 | -2 | -27 | -30 | +5 | $+4.8$ | -3 | $+4$ | +4 |
| Greece. | -137 | -4 | -108 | -28 | +4 | - | $+2$ | -10 | +4 | -3 | -6 | - | - |
| Itely.................... | +680 | -2 | -20 | +39 | -90 | +87 | +463 | +90 | +52 | $+43$ | +7 | -16 | +27 |
| Luxembourg. .............. | -111 | +16 | +15 | +43 | +16 | ¢9 | -124 | 418 | -6 | -41 | +14 | -1 | -70 |
| Netherlande............ | +4.374 | +859 | +414 | +61 | -1.127 | -1.106 | +213 | +149 | -156 | +129 | +594 | +8 | -130 |
| Norvey. $\square$ | +2, 360 | -6 | +702 | +159 | +59 +59 +35 | +1.46 | +34 | +206 | +815 | +153 | +71 | + 78 | -43 |
| Portugal................ | +1 | -15 | -3 | -9 | +35 | 422 | +135 | +18 | -10 | +1 | +9 | -32 | -150 |
| Rumanla. | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Sparni.. | +24 | $+1$ | -40 | $+3$ | ${ }^{-1}$ | +54 | +2 | $+4$ | +8 | $-24$ | +33 | -1 | -15 |
| Swedeo................... | +3.356 | +269 | -38 | -420 | +2.415 | -74 | $-24$ | +30 | -567 | -139 | -501 | +1,612 | -47 |
| Switzerland............. | +6,531 | +2,280 | +1.803 | +31 | +2.068 | +132 | +250 | -357 | -2, 252 | +2.307 | +102 | +1.702 |  |
| Y. S. S. R............... | +523 | +42 | +163 | +14 | 2.068 | +10 | +250 | +144 | + +2 | $+{ }_{+}^{+7}$ | +121 | +13 | $\xrightarrow{+7}$ |
| Yugo lavia................ <br> Other Europe............. | 43,682 | $+46$ | +130- | $+13 \overline{6}$ | +43 | $+4$ | +43 | + 64 | +18 | -1 -7 | $\begin{array}{r} +1 \\ +3,216 \\ \hline \end{array}$ | - 4 | -21 |
| Totel turope. | +5.054 | +2,085 | +2.454 | -370 | +5,893 | +3,581 | -4.569 | $\underline{-6,011}$ | -2,746 | +3,191 | +3.529 | +1.577 | -3.560 |
| Canade.. | +31,070 | -86,520 | $\underline{-15,234}$ | $\underline{+57.488}$ | -5,182 | -9,729 | -1,306 | -17,309 | +107,461 | $\underline{+23,951}$ | -7,413 | -2,849 | $\underline{-12,288}$ |
| Letis America |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bolivio | +99 | +19 | -83 | +10 | - +9 | $+1$ | +36 | +386 | +12 | $+1.98$ | +1.276 | +47 | - -2 |
| Brazil. | +1,520 | +325 | +274 | +259 | -4 | +71 | +89 | -82 | +75 | -47 | +10 | +234 | +152 |
| Chile................... | +1.384 +2.440 | -22 +219 | -34 +162 | -268 +345 | -256 +97 +98 | +1.079 +310 |  | +26 -47 | -200 +26 | +89 +118 | +89 +269 | +718 +129 | +241 +136 |
| Calombie................ Caste Rica........... | $\begin{array}{r}+2.440 \\ \hline-106\end{array}$ | +219 -15 | +162 -14 | +345 -16 | +97 +16 | +310 -6 | +676 -39 | -47 +2 | +26 +9 | +118 | +269 -20 | +129 +12 | +136 -35 |
| Cuba...................... | +8,887 | +1,162 | +984 | +1.759 | +936 | -40 | +169 | -358 | +2,168 | +1.543 | +180 | +238 | +66 |
| French Weet Iadiee and Gulanz. $\qquad$ | -14 | - | - | - | -6 | -4 | - | -3 | +3 | - | - | , | -4 |
| Mexico.................... | +3.733 | -65 | +13 | +413 | -126 | -242 | +116 | +165 | +1,232 | +951 | +140 | -431 | +221 |
| Netherlande Weat Indios and Surinam. <br> Parama. | +20 +4.967 | -143 -39 | +50 -498 | +12 +369 | +26 $+1,846$ | -22 +135 | +79 -449 | -36 -1.162 | -13 -365 | $\begin{array}{r}-48 \\ +22 \\ \hline\end{array}$ | +96 +893 | +14 $+2,809$ | 45 $+1,406$ |
| Peru..................... | $+77$ | -8 | $+83$ | +22 | -126 | -86 | +146 | +191 | -296 | +83 | +33 | +8 | $+27$ |
| 7anezuela................ | +1,365 | +263 | +339 | +224 | +213 | +191 | +99 | +79 | +176 | +160 | +87 | -264 | -202 |
| Other Latio Anerica..... | +2,128 | -73 | -24 | -139 | -1 | -122 | -227 | +20 | -134 | +2,209 | -24 | +89 | +554 |
| Total Latio Anerica..... | +32,111 | +1,372 | +634 | $+2,242$ | $+2,247$ | $\underline{+2,883}$ | +1,180 | -655 | +3.355 | +7.090 | +3.029 | +4,631 | $+4,203$ |
| ABLa | +67 | -11 | -136 | +708 | +1,482 | -965 | -146 | -1 | +1,062 | +284 | -1,336 | +60 | -934 |
| French Indo-Chioa....... | -78 | 1 | -136 |  | +1. | ) | - | -78 | +1.062 | - | -1,336 | - | - |
|  | -155 | - | - | - | - | - | - | - | - | -20 | - | - | -135 |
| Ind le. Burma, and Ceyloo | -571 | -10 | -108 | -52 | -202 | -250 | -40 | -99 | -136 | -11 | +29 | -11 | +319 |
| Britioh Malaya.......... | -5 | - | - | - | - | - | - | - | - | -5 | - | - | - |
| Japan ( $10 c l u d i n g$ Karen and Manchurie)........ | -88 | - | -7 | -7 | -7 | -3 | - | -9 | +7 | -1 | +10 | - | -11 |
| Netherlande Fast Indies. | +35.400 | +1.190 | +3 | +8.000 | +1,000 | +1, 600 | 67 |  | +1,000 | +8.097 | +350 | +500 | -554 |
| Phillopine lelande...... | -244 | -20 | +45 | -45 | -22 | +136 | -67 | +166 | +107 | -27 | +28 | $+9$ | -554 |
|  | +180 +090 | +1 +36 | +22 +352 | +42 +297 | -2 $+\times 4$ | $\begin{array}{r}+53 \\ +106 \\ \hline\end{array}$ | -198 +19 | +16 +98 | -1 -21 | -14 -139 | -9 +17 | +75 +50 | -2 +32 |
| Totel Abia.... | +35,556 | +1,096 | +171 | +8.943 | +2.313 | +77 | -56 | $\underline{+14.443}$ | $+2.018$ | -8,164 | -911 | +583 | $\underline{-1,285}$ |
| Cther countries |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Auetrslia............... | +1.382 | +244 | +84 | +80 | +393 | -117 | +59 | +30 | +69 | +28 | +8? | +145 | +51 |
| Nmu Zeoland............. | -5 | +8 | +3 | -7 |  | +6 | - | - | -13 | - | -7 | - | -5 |
| Eeppt ond Anglo-Egyptian sudan. | -50 | +5 | +3 | -4 | -23 | +36 | -2 | +9 | -7 | +5 | -3 | -8 | -67 |
| French Morocco. ......... | +86 |  |  |  | +29 | -3 | +12 | -17 | -11 |  | +20 | +4 | -2 |
| Union of South Africa... | -335 | -4 | -63 | -20 | -47 | -5 | + 7 | -36 | -148 | -6 | -12 | -5 | + 4 |
| 111 other............... | $+1,261$ | -3 | $+38$ | +86 | +472 | +83 | -37 | -17 | +278 | +143 | +15 | +204 | -1 |
| Totel other countries... | +2,339 | +250 | $+67$ | +210 | +824 | $+234$ | +39 | -31 | +168 | +147 | +101 | +340 | -10 |
| Onideatifled.............. | -667 | - | - | - | - | - | - | +15 | -639 | - | - | -43 | - |
| Grand total.............. | +105,463 | $\underline{-81,717}$ | -11,908 | +68,513 | +5,995 | -2,954 | -4, 712 | $\underline{-9,548}$ | +109,617 | +42,543 | -1,665 | -4,232 | -12,940 |

Capital Movements Between the United States and Forelgn Countries - (Continued)

## Section I - Summary - (Continued)

Table 5.- Net Transactions by Foreigners in Long-Term Securities (Domestic and Foreign) as Reported by United States Banks, Brokers, and Dealers - (Continued)

|  | Totalcal ondaryoar1944 | 1944 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | January | Fobruary | Marcb | April | May | June | July | August | Soptexber | October | November | December |
| Iurope |  |  |  |  |  |  |  |  |  |  |  |  |  |
| United Xinedom.......... | -26.274 | -2,844 | -1.835 | -3.052 | -1.621 | -1.892 | -3.171 | -492 | -4,495 | -1.574 | -1.119 | -1.682 | $-2.497$ |
| France. | - | -408 | +2.372 | -13.270 | +706 | -1,582 | +8.473 | +172 | -1.953 | -10,197 | +3.290 | +36 | +7.367 |
| Bolgivis. | -7.510 | -351 | -78 | +395 | +68 | -1,574 | -6.321 | -166 | -21 | -31 | -44 | -12 | -625 |
| Donmark | +86 | +5 | -5 | +76 | -59 | +5 | +89 | -41 | -154 | -1 | -98 | -49 | +318 |
| Fialand. | +136 | +7 | +1 | -73 | +20 | +21 | +16 | - | -2 | - | - | - | - |
| Germany. | -66 | -9 | -1 |  | +5 | +15 | -7 | +4 | +9 | -7 | +28 | +26 | +3 |
| Greece. | -420 | -28 | -12 | -134 | +4 | +2 | +8 | +5 | - | - | - | - | $-265$ |
| Italy. | +979 | +242 | +76 | -5 | -10 | -18 | +64 | +82 | -109 | -13 | -76 | -250 | +344 |
| Luxembourg. | -718 | -17 | -5 | -19 | - | +2 | -8 | -3 | -550 | $+4$ | -108 | -26 | +12 |
| Netherlande.. | -264 | +566 | +33 | -282 | -149 | +11 | +716 | -173 | -353 | +86 | -58 | -320 | -371 |
| Norvay. | +2,348 | +179 | +574 | +86 | +48 | +78 | +327 | +151 | +574 | +154 | +51 | +67 | +61 |
| Portugal | +262 | +16 | +48 | +51 | +81 | -15 | +11 | -12 | +51 | +21 | -5 | +5 | +10 |
| Iuman 10. | +30 | - | - | - | - | - | - | - | - | - | - | -30 | - |
| Spaln. | -1,620 | -5 | $-1,455$ | +16 | -5 | +34 | -30 | -16 | +19 | -1 | -128 | + 6 | -65 |
| Sredea. | +2.025 | -136 | -13 | -147 | -60 | -142 | -75 | -631 | +3. 550 | -119 | -115 | -139 | +52 |
| Sutzerland.. | +1,035 | -831 | +2,118 | +150 | +734 | -509 | +395 | -123 | -103 | -1.547 | -551 | +1.845 | -543 |
| U. S. S. B. | +51 | +20 | +6 | + 6 | +5 | - | +4 | - |  | +1 |  | 49 |  |
| Yugoslavia. | -4 | - | - | - | $5{ }^{-}$ | -5 | +3 | - | - | 6 | -2 | - | +2,006 |
| Other Elurope. | +22,585 | -15 | +27 | +37 | +4,614 | +4 | +15,891 | -13 | -22 | -61 | +32 | +85 | +2,006 |
| Total Irrope. ...... | -12.201 | -3.601 | +1.851 | $\underline{-16.019}$ | $+4,381$ | $\underline{-5.535}$ | $\underline{+16.385}$ | $\underline{-1.256}$ | -3.559 | -13.285 | +1.249 | +131 | +7.057 |
| Canada. . . . . . . . . . . . . | $\underline{+93,850}$ | -328 | $\underline{-7.266}$ | $\underline{\underline{-21.625}}$ | -4,280 | $\underline{-6.357}$ | $\underline{+27.717}$ | $+69.583$ | $+6.320$ | $\underline{+50.672}$ | $\underline{-5.320}$ | -6,859 | -8,407 |
| Latio Ararlea |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Argentioa. | +16,709 | +2.300 | +287 | +442 | +492 | +749 | +226 | +2,933 | +1.040 | +4,062 | +745 | +1,658 | +1,776 |
| Bolivie.. | +1.058 | + 3 | +23 | -11 | $+21$ | -50 | -3 | +27 |  | +917 | -15 | +108 | +35 |
| Brezil. | +14,394 | +92 | -75 | -226 | +183 | -60 | -40 | +669 | +1,672 | +284 | +299 | +564 | +1.032 |
| Cbile. | +1.124 | -164 | -14 | -62 | +60 | +1,153 | -14 | -95 | +147 | +82 | -86 | +45 | -72 |
| Colombia. | +2.933 | -250 | +43 | +14 | +43 | +38 | -304 | +216 | +535 | -309 | +1,092 | +254 | + 325 |
| Coeta Rica. | -70 | +9 | -4 | -16 | +7 | +14 | -13 | -52 | -8 | +11 | +6 | -5 | -19 |
| Cuba. . . . . . . . . . . . . | +1,822 | +16 | +364 | -731 | +245 | -4 | -27 | +3.329 | -1,696 | $+43$ | -45 | -662 | +990 |
| Franch Weet India and Guiana. | -13 | - | +14 | - | -1 | +1 | - | -21 | - | - | - | -6 | - |
| Moxico. | +6.164 | -205 | +115 | -139 | $+300$ | +1,170 | +2,518 | +1.939 | +47 | +478 | -40 | -375 | +356 |
| Netherlands Wat Indiee and Surinam............. | -649 | +13 | -88 | -38 | -7 | -21 | +172 | +18 | -22 | -125 | -11 | -601 | +121 |
| Parama. | +4.110 | +1.318 | +195 | +93 | -82 | +230 | -722 | +1,215 | +828 | +1.063 | -374 | +1.068 | -722 |
| Poru. | +515 | +222 | +48 | 498 | +188 | -64 | +54 | -80 | +15 | -7 | +51 | -29 | +19 |
| Verezuela. | +1.08 | +121 | +179 | -16 | +12 | +127 | -222 | +24 | +384 | -93 | -13 | +232 | -327 |
| Othar Latio america. | +5,747 | +64 | +220 | +288 | +126 | +232 | +763 | -479 | +300 | +527 | +166 | +1.527 | +1,055 |
| Totel Latio merica. | +44,252 | +3.539 | +1.307 | -364 | +1.586 | +3.515 | +2,996 | +10,601 | $+3.245$ | +7.551 | +1,775 | +3.788 | +4,713 |
| Aala |  |  |  |  |  |  |  |  |  |  |  |  |  |
| China................... | +170.438 | +30 | 45 | -7 | -612 | -47 | +618 | +1,124 | +239 | -98 | -243 | -599 | +170.028 |
|  | +69 | +30 | +8 | - | $-11 \overline{6}$ | +33 | +81 | $+4$ | +10 | -5 | +9 | +1 | +14 |
| Iodia, Burma, and Cegloa Britiab Malaya. | +427 -2 | -4 | +62 | +14 | -455 | +79 | +4 | -60 -2 | -19 | +172 | -52 | -52 | -172 |
| Japan (Including Korea and Manchurla)........ | -157 | -110 | -1 | -8 | - | -24 | +4 | -6 | -8 | -1 | - | -11 | + |
| Netherlande East Iodien. | +6.002 | -12 | - | +5,000 | - | - | +500 | +500 | - | +1 | - | +13 | - |
| Philippiaa Ialande...... | +77 | +68 | -46 | -147 | +26 | -9 | +134 | -56 | +36 | + 51 | -70 | -36 | +126 |
| Turkay . . . . . . . . . . . . . . . | +40 | -12 | -5 | -1 | +14 | - | +3 | -13 | +16 | +24 | - | - | +14 |
| Other Asie.. | +221 | +171 | -31 | $+43$ | -13 | +58 | +11 | +282 | $+35$ | +1 | -116 | -208 | -12 |
| Total faia. | +177,115 | +161 | - 2 | +4,894 | -246 | +90 | +1,355 | +1.773 | +309 | +145 | -472 | -892 | +170,006 |
| Other countrles |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Australla............... | +1,339 | +39 | +279 | +57 | +202 | +59 | +24 | +20 | +336 | +88 | +224 | +25 | -14 |
| Ner Zasland............. | -21 | - | -9 | - | -6 | - | -1 | -7 | -2 | *9 | -5 | - | - |
| geypt and Anglo-Eayptian sudan. | +85 | -2 | -7 | -25 | - | - | +3 | +78 | -1 | -1 | - | -8 | -2 |
| French Morocco.......... | -39 | - | -3 | -37 | +24 | -11 | +8 | +16 | -1 | -30 | +6 | +4 | -15 |
| Uoloc of South Africa... | -334 | +1 | +6 | -3 | +1 | +2 | -85 | -205 | -42 | +22 | -15 | -6 | -10 |
| All other............... | +185 | +45 | +4 | - 6 | -6 | +32 | +437 | -65 | -309 | -148 | + 70 | +6 | +125 |
| Total other countrioe... | +1,215 | +83 | +270 | +36 | +215 | + 82 | +386 | -163 | -19 | -60 | +280 | $+21$ | +84 |
| Yalceatified. . . . . . . . . . . . |  | - | - | -1 | - | - | +1 | - | - | - | - | - | - |
| Crand total............... | +304,231 | -146 | -3.846 | -33.079 | +1.656 | -8,205 | +48,840 | +80,538 | +6,296 | +45,023 | -2,488 | -3.811 | +173.453 |

Capital Movements Between the United States and Foreign Countries - (Continued)
Section I - Summary - (Continued)
Table 5.- Net Transactions by Foreigners in Long-Term Securities (Domestic and Foreign) as Reported by United States Banks, Brokers, and Dealers - (Continued)
(Ia thourande of jollara; oogative figurea indtcate oot ealea by forelgnere)

|  | 1945 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | January | Pebruary | March | April | MAy | June | July | August | September | October |
| Europe |  |  |  |  |  |  |  |  |  |  |
| United Kingdom. . . . . . . . . . . . . . . . . . . . | -3.602 | -3.949 | -4.830 | -6,235 | -4,469 | +2,037 | -1,321 | -1.125 | -1.852 | -6, 399 |
| France. . . . . . . . . . . . . . . . . . . . . . . . . . . | -72 | -89 | -8, 828 | -904 | -77 | +11.211 | -6,002 | -557 | +7.427 | -347 |
| Belgrum. ................................... | -69 | +76 | -739 | -1.049 | +36 | +2,022 | -82 | -195 | 4138 |  |
| Doamark.................................... | -35 | +101 | +398 | 44 | -38 | +328 | 414 | -105 | -142 | 42 |
| Yialand.......................... . . . . . . . |  | +22 | +1 | 4 | ${ }^{+1}$ | - | 43 | -1 | +685 | -35 |
| Oormany . . . . . . . . . . . . . . . . . . . . . . . . . . . . | - 6 | * | -3 | -14 | 440 | +37 | +7 | +8 | +21 | -? |
| Grөвсе.................................. | -10 | - | -150 | +15 | -86 | - ${ }^{-}$ | -67 | +142 | 414 | -90 |
| Italy. | -111 | +323 | -5 | 440 | -1,366 | +1,376 | -384 | -25 | +8 | +104 |
| Luxembourg. . . . . . . . . . . . . . . . . . . . . . . . . . | -17 | -9 | -1 | -41 | -56 | +19 | +50 | - 313 | +78 | -53 |
| We therl ande. | -6 | +77 | +12 | +298 | -122 | +1.991 | -483 | -200 | -2,820 | -2,127 |
| Hosuay. | -2 | 414 | +169 | +91 | $-3$ | -227 | -63 | +1.889 | -122 | -51 |
| Portugat. . . . . . . . . . . . . . . . . . . . . . . . . . | -34 | +28 | -79 | +20 | +13 | +6 | +8 | -2 | +3 | -50 |
| Zumando................................. | $\cdots$ | $\bar{\square}$ | - | - | - | - | - | $+16$ | $\overline{6}$ | +15 |
| Spe10...................................... | -6 | +190 | -2, ${ }^{+5}$ | -236 -239 | +82 +944 | +240 -34 | +51 | +84 -92 | -6 | -37 -3 |
| Svoder..................................... | -117 | +190 | -2,363 | -239 | +94. | -34 |  | -92 |  |  |
| Svitzorland.............................. | $-2,363$ | -2,641 | -1.152 | -2,155 | -778 | +3.840 | 4743 | -1.491 | $-1.573$ | +897 |
| \%. 5. s. ${ }^{\text {a }}$ |  | - 3 |  | - | - | 41 |  | 6 | +2 | - |
| Yugoslavia............................... . | - | ${ }^{+1}$ | -6. 133 | -77 | -33 | 4129 | -1. 027 | -103 | +3 -46 | -215 |
| Other Europo.............................. | +70 | -1,108 | -6.133 | 487 | -33 | +129 | -1,027 | -103 | -46 | -215 |
| Total Iuropo............................... | -6,356 | -6.963 | -23.539 | -10,354 | -6.546 | +23.430 | -8.541 | -2.063 | +1.875 | -1. 726 |
| Carada. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | +7.344 | -50.283 | -5.643 | +22.920 | +13.602 | -4,412 | -5,721 | -24.253 | -16,487 | -58,222 |
| Latin Amarica |  | 448 |  |  |  |  | -4,46 | +240 | 4104 | 412 |
| Argoatina. .................................... . . . | +256 -17 | +48 | -35 +5 | -49 | $+1,634$ +2 | +1.685 .45 | +456 | +240 | +104 | +12 |
| Brazll. ................................. | +294 | +95 | +349 | -233 | +333 | +1.186 | +370 | +372 | +208 | +113 |
| Chilo.................................. | -127 | -72 | -651 | -59 | +2.453 | +264 | 423 | -95 | -57 | +401 |
| Colombia.................................. | +45 | +111 | -347 | +109 | $+114$ | +315 | +230 | -5 | +54 | +408 |
| Coeta alca................................ | -3 | 413 | - 50 | +3 | -11 | 423 | -19 | -7 | -17 | -19 |
| Cuba.................................... | +166 | +189 | +168 | +481 | -115 | -743 | +729 | +879 | -431 | -50 |
| French Weet lodiee and Mulane......... | - | -5 | +10 | -3 | - | -9 | - | -47 |  |  |
| Mexico................................... . | -267 | -10 | -261 | -14 | -318 | -24 | +289 | +73 | - 593 | -4,05 |
| Notherlands West Iadiee and Surinam... | -82 | -52 | +11 | 440 | 45 | +163 | +72 | -208 | -69 | -11 |
| Panasa. . . . . . . . . . . . . . . . . . . . . . . . . . . . | +1,892 | -733 | -45 | -547 | -2,072 | +804 | -1,212 | -1.616 | -858 | -2.667 |
| P๐ัน...................................... | +46 | -29 | +214 | +82 | 4282 | +617 | 4111 | -68 | +165 | -16 |
| Voceruela................................. | -253 | -117 | +107 | 467 | -379 | 420 | $+349$ | +117 | -268 | -122 |
| Other Latia Anerica...................... | +254 | +438 | -78 | +524 | +205 | +1,858 | +173 | +917 | +2,118 | +2,763 |
| Total Latia narlca.................... | +2,204 | -110 | 41,211 | 4857 | +2.133 | +7.597 | +1,100 | +565 | 4240 | -3.240 |
| Asle |  |  |  |  |  |  |  |  |  |  |
| Crioa....................................... | * 580 | 4943 | -27 | +887 | +785 | +16.541 | +11,837 | -1.100 | -90 | +3.244 |
|  | -7 | -1 | 41 | -6 | +11 | -10 | +2 | -34 | 418 | -64 |
| 10die, Burma, and Ceglon.............. | +115 | -73 | -97 | -281 | -208 | +1,230 | -12 | -33 | -40 | -39 |
| Britioh Kalaya........................ |  | - | - | - | - |  | - | - | - | - |
| Japan (iccluding Koree and Manchurie). | - | - | - | - | - | - 3 | - | - | -4 | -4 |
| Netherlando Eant Indios................ | - | - | - | - | -25 | - | - | - | -15 | -9.232 |
| Phllipplco Iolands....................... | -50 | +180 | 493 | -34 | +42 | -38 | -104 | -137 | -63 | -313 |
| 2urkey.................................... | -1 | ${ }^{+2}$ | +26 | 4 | +7 | - | $\cdots$ | +1 | - | -1 |
| Other Ania................................ | -76 | -94 | -161 | -28 | +29 | -30 | -45 | -19 | 413 | -219 |
| Total dola............................. | +561 | +957 | -165 | +542 | +641 | +17.696 | +11.768 | -1. 322 | -175 | -6.191 |
| Other countriee |  |  |  |  |  |  |  |  |  |  |
| Auveralia............................... | +37 | +33 | 463 | -101 | -63 | 446 | 2 | -284 | +17 | 4124 |
| Nev realand............................. | 45 | - | - | -6 | 45 | - | -6 | -3 | +6 | - |
| teypt and Anglo-Egyptian Sudar........ | +8 | -8 | -55 | -8 | +1 | -41 | +4 | -11 | -56 | +110 |
| Treach Morocco.......................... | -24 | -35 | +35 | -2 | 44 | -3 | +14 | -12 | -62 | -7 |
| Union of South Arrica................... | -36 | -39 | -31 | -87 | -30 | 415 | -106 | -35 | - | -4 |
| All other.............................. | -25 | -143 | -5 | -54 | +102 | +29 | +68 | 4 | -200 | +109 |
| Total other countrien.................. | -35 | -192 | +7 | -56 | +19 | +46 | -28 | +227 | -183 | +332 |
| Unidentiflod. . . . . . . . . . . . . . . . . . . . . . . . | -13 | $+3$ | - | -3 | - | - | -1 | - | -1 | - |
| Grand total.............................. | +3.705 | -56.588 | -28,129 | +13.906 | +9,849 | +44.357 | -1.423 | -26.846 | -13.731 | -75,047 |

$1 /$ Adjusted to cover two large trasoactione in forel gn securltios, ae follovi: (a) the laclucion on July 1 of $\$ 14,787$ thousand ropresentine salee of canodian loag-torm necurliten, and (b) the taclu-

100 of $\$ 2,504$ thousanc representing rederptloqe on July 1 of Argocline vecryties.

Capitsl Movements Between the United States and Foreign Countries = (Continued)

## Section II - Details for Month of October, 1945

Table 1.- Short-Term Claims on Forelgners as of October 31, 1945, as Reported by Banks and Bankers in the United States

|  | Total ehort-term clates | Short-term claime payable io forelen curreacles |  |  |  | Short-term claswe pavable in follare |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total | Depoaito of roportling banks and bankere witb forelgere | Deposite of dousutic ollente vith forelgnore | Otber | Total | $\begin{aligned} & \text { Loane } \\ & \text { to } \\ & \text { rorelge } \\ & \text { Denke } \end{aligned}$ | Liablilty of forel gnere on accoptanione mado for their ancounta | Other |
| Purope |  |  |  |  |  |  |  |  |  |
| Unitad IIngdor........... | 21,500 | 11.895 | 5,408 | 498 | 5.989 | 9.605 |  | 2.043 |  |
| France................... | 999 | 200 | 33 | 37 | 30 | 899 485 | 389 349 | - | 150 |
| Belgiux.................. | 529 | 4 | 29 |  | 3 | 485 | 349 | - | 136 |
| Denmark. ................. | 1.523 | 8 | 7 | - | 1 | 1,515 | - | - | 1.525 |
| yinland. . . . . . . . . . . . . . cormany . | $33.85{ }^{2}$ | 53 | $\overline{7}$ | 28 | 18 | $33.80^{1}$ | $20.555^{\circ}$ | 67 | 13.178 |
| Greoce................... | 628 | 12 | - | 8 | 4 | 616 | - | - | 626 |
| Italy...................... | 123 | 40 | 24 | 9 | 7 | 87 69 | - | - | 83 69 |
|  | 69 | - | - - | - | - |  |  | - | 69 |
| Me therl ando............... | 636 74 | 82 39 | 38 | 48 | 33 | 554 35 | 162 | - | 392 35 |
| Portugal................... | 216 | 61 | 59 | 1 | 1 | 155 | 41 | - | 114 |
| uxan \|a.................. | 28 | 4 | 1 | 3 | $\cdots$ | 24 | 1 | - | 23 |
| spaia....................... | 1.012 | 139 248 | 220 | 43 23 | 92 | 87 284 | 629 69 | - | 244 217 |
| Svャdпл. .................. | 532 | 248 | 220 | 23 | 5 | 284 | 69 | - | 217 |
| Sutisorland.............. | 3.036 6 | ${ }^{81} 9$ | 50 | 762 | 1 | 2.217 | 125 | - | 2,092 2 |
| T. S. S. ............... | 6 14 | 6 | 4 | - | 6 | 4.797 | 5 | - | 3 |
| Other Europe. . . . . . . . . . | 4.982 | 185 | 58 | 72 | 55 | 4,797 | 1,380 | - | 3.417 |
| Total Iuropo............ | 69.763 | 23,740 | 5.939 | 1.544 | 6,257 | 56,023 | 30,558 | 2,110 | 23.355 |
| Canada. . . . . . . . . . . . . . . . | 32,156 | 20.323 | 15.176 | 4,598 | 549 | 11,833 | 1,382 | 2,246 | 8,205 |
| Latin hanerlce |  | 804 | 96 | 670 | 38 | 10.040 | 8.147 | 17 | 1.722 |
| Argorilat................ | 10.844 1.796 | 804 | 96 | 670 | - | 1.796 | 0.95 | - | 881 |
| Brest1.................... | 28,181 | 39 | 18 | 4 | 17 | 18.142 | 2,269 | 1,599 | 14.274 |
| Сı110.................... | 6,797 | 1 | 1 | - | - | 6.796 | 9 | 1,199 | 5.588 |
| Colonble................. | 24,194 | 49 | 32 | 17 | - | 14,745 1,415 | 3.453 | 1.787 104 | 8.905 1.235 |
| Coste slca.............. | 1,415 | - | - | - | - | 1.415 |  |  |  |
| Cube...................... | 16,993 | 79 | 76 | - | 3 | 16,984 | 8.610 | 5.734 | 2.570 |
| Freach Voat ladioe and ond ana.................... |  |  |  | - | 48 | 29 |  | 950 | 5. 29 |
| Yexi co.................... | 9.670 | 1,293 | 1.095 | 150 | 48 | 8,377 | 2.124 | 950 |  |
| Fotherlande Woet lodiee and Surinam............ | 363 | 3 | - | - | 3 | 350 | - | 5 |  |
|  | 823 | - | - | - | ii | 823 | ; | 13 | 1. 302 |
| Peru. .................... | 1.342 | 23 | 12 | - | 11 | 1.319 | 2 | 13 |  |
| Veaeruela................ | $\begin{array}{r} 5,670 \\ 25,446 \end{array}$ | 48 | 39 34 | - | 9 | $\begin{array}{r} 5.622 \\ 25.405 \end{array}$ | $\begin{array}{r} 2.755 \\ 15.254 \end{array}$ | $\begin{aligned} & 107 \\ & 302 \end{aligned}$ | $\begin{aligned} & 2.760 \\ & 9.849 \end{aligned}$ |
| Other Latia merica..... | $25.446$ |  |  |  |  |  |  |  |  |
| Total Latio Aersice..... | 113.563 | 2,380 | 1,403 | 841 | 136 | 111,183 | 43.614 | 11.967 | ${ }_{50,602}$ |
| As1e ${ }^{\text {ction }}$ |  |  |  | 4 |  |  | 210 | 155 | 787 |
| Cbina.................... |  |  | . |  | 1 | 1.150 | - |  | - |
| Jraveh iodo-ChIag........ Song Koug............ | 817 | 307 | 172 | 129 | 6 | $510^{\circ}$ | 192 | 63 | 255 |
| Iodic, Furna, and Coyloo | 7.155 | 5. 422 | 116 | 5. 286 | 20 | 1.733 | 274 | 928 | 532 |
| Britt ah Mal ava........... | 140 | 5. 14 | - | - | 14 | 126 | 2 | 36 | 88 |
| Jejna (including Ioree and Manchurie)......... | 532 | 3 | 2 | 1 | - | 529 | 512 | - | 17 |
| 8etherlande Fat Iadsee. | 1,409 | - | - | - | , | 1.409 | 2 | 1.333 | 76 |
| Phllipplin Iolande...... | 13,024 | 117 | 30 | 1 | 80 | 12.997 | 8.292 | 679 | 3.936 |
| Turkop.................... | 1.631 | 11 | $5{ }^{-1}$ | 5 | 6 | 1,620 | $\begin{array}{r}848 \\ \hline 9.785 \\ \hline\end{array}$ | - | 712 1.589 |
| Other Afla............... | 11.429 | 55 | 54 |  |  | 11.374 | 9.785 | - | 1.589 |
| Total Arla.............. | 37.314 | 5.954 | 382 | 5. 426 | 247 | 31.360 | 20,115 | 3.294 | 8.051 |
| Other countriee |  |  |  |  |  |  |  |  |  |
| duetralla............... | 738 | 12 18 | 24 6 | - | 128 | $\begin{aligned} & 666 \\ & 597 \end{aligned}$ | 1 | 70 | 527 |
| Hor zoaland.............. | 615 | 18 | 6 | - |  | 597 | - |  |  |
| Zorpt and Anglangertien Sudne.................... | 152 | 2 | - | 1 | 2 | 150 | 25 | - | 125 |
| 7reoch Moroceo........... |  |  | - |  |  |  | - | - |  |
| Doloo of South Mrrica... | 4.149 | 63 | - | 56 | 7 | 4.086 | 47 | 1 | 4,086 1,112 |
| 111 osker................ | 1,214 | 54 | 28 |  | 36 | 1.160 | 47 | 1 | 1,112 |
| Total other countrieo... | 6.874 | 209 | 48 | 57 | 104 | $\underline{6.665}$ | 73 | 265 | 6.327 |
| Uo160atifled.............. | 282 |  |  | - - |  | $\underline{282}$ | - - | $\cdots$ | 282 |
| Grand total............... | 259.952 | 42.606 | 22,947 | 12,466 | 7.193 | $\underline{217.346}$ | 95.742 | 19.782 | 101,822 |

Capital Movementa Between the United States and Foreign Countries - (Contimued)
Section II - Details for Month of October 1945 - (Continued)
Table 2. - Short-Term Liabilities to Foreigners as of October 31, 1945, as Reported by Banks and Bankers in the United States

| . | $\begin{gathered} \text { Total } \\ \text { hort-terw } \\ 11 \text { abile } \\ 1 t 100 \end{gathered}$ | Short-torn liabllition payable in dollare |  |  |  |  | Short-tari liabllitiea pagable la fordica currenolio |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Totel | $\begin{aligned} & \text { Depoost } \\ & \text { of } \\ & \text { forol gnert } \end{aligned}$ | Bllle nold for mocount of gorelgner: | J. S. Ooverameat Tramary bill. and cortificater of ladabtedaene | Other | Total | Borrowed 150 forsigu banke | Liabilitio 00 accoptance* rad. by foralgart for a/c of reportias banke and backara | Other |
| Surope |  |  |  |  |  |  |  |  |  |  |
| Vaited Inind an........... | 740.221 | 730,798 | 720.596 | 1.969 | 4.975 | 3.258 | 9,423 | 976 | 1.642 | 6,805 |
| Prance.................. | 360.321 | 359.871 | 318,162 | 172 | 41,119 | 418 | 450 | 149 | 269 | 32 98 |
| Belglum. . . . . . . . . . . . . . . | 195.602 | 195,321 | 189,499 | 1,242 | 4,384 | 196 | 281 | 183 | - |  |
| Denmark. ................. | 20.070 6.679 | 20,064 6,675 | $19.264$ | 6 | 760 | 34 | 6 | 5 | - | 1 |
| Pinland. . . . . . . . . . . . . . . | 6.679 7,051 | 6,675 7,036 | $\begin{aligned} & 6.675 \\ & 6,816 \end{aligned}$ | 62 | $11 \overline{6}$ | 42 | 4 15 | 14 | - | $\overline{1}$ |
| Gresce.................... | 63,669 61.980 | 68,594 61,969 | 67.918 62.579 | 185 21 | 485 200 | 6 169 | 75 11 | 49 | - | 26 |
| Laxembourg. . . . . . . . . . . . | 22,853 | 22,853 | 22,806 | 17 | 30 | - | - | - | - | - |
| Netherlends............. | 228,051 | 227, 147 | 216.473 | 54 | 10,615 | 5 | 904 | 786 | 88 | 30 |
| Borvay................... | 182, 673 | 182,655 | 63.448 | 26 | 129,060 | 121 | 18 | 8 | - | 10 |
| Bortugel. ................ | 45, 166 | 44,694 | 43,804 | 716 | - | 174 | 472 | 20 | - | 452 |
| gumenta.................. | 9.227 | 9,227 | 9,198 | 29 | - | $\bar{\square}$ | - | - | - | ; |
| Sonin................... | 24, 143 | 24.362 | 23,875 | 319 | $1{ }^{160}$ | 8 | 818 | 80 | - | 1 |
| sveder, .................. | 213,466 | 213.432 | 95,256 | 10.173 | 108,000 | 3 | 34 | 33 | - | 1 |
| Swl trerland. ............ | 284.420 | 283,838 | 268, 703 | 4.369 | 10,004 | 762 | 582 | 126 | - | 456 |
| U. S. S. B.............. | 24,373 | 24,373 | 24,359 | 14 | 45 | - | - | - | - | - |
| Yupnelarta. <br> rehor Europa.............. | 5,229 44.462 | 5,229 44.438 | 5.183 41.157 | 68 | 45 3.190 | 43 | 24 | 17 | - | - |
| Totel Murope............ | 2.514 .956 | 2.532 .576 | 2,204,751 | 19.43 | 303, 143 | 5,239 | 12,380 | 2,461 | 1.999 | 7.920 |
| Canada . ................... | 1.551.790 | 1,548,192 | 376,854 | 713 | 1,170,528 | 97 | - 3.598 | 1,238 | 6 | 2.354 |
| $\frac{\text { Latin merta }}{\text { dreatina }}$. |  |  |  |  |  |  | 46 | 34 |  | 12 |
| drzeatima................ | 77.288 27.879 | 71.142 17.879 | 70,132 16,660 | 2,912 19 | 3.995 1.200 | 103 | 46 | - | - | 12 |
| Braz11................... | 179.157 | 179.074 | 164,693 | 13.537 | - | 844 | 83 | 82 | - | 1 |
| Chile................... | 63,557 | 63.552 | 62,349 |  | 300 | 42 | 5 | 5 | - | - |
| Colombia. ............... | 83.078 | 83.078 | 83,024 | 204 | - | - | - | - | - | - |
| conta Blcr. | 6,631 | 6,631 |  |  | - | 1 | - | - | - | - |
| dive..................... | 145.374 | 145,366 | 143,266 | 1,679 | 400 | 21 | 8 | 8 | - | - |
| Tronch Yoot Indioe ard Gelane. | 7.329 | 7.329 | 7.329 | $8 \bar{B}^{-}$ | - 17080 |  | 141 | 10 | - | 131 |
| Kerter. . . . . . . . . . . . . . . . | 164,306 | 104.165 | 146,172 | 868 | 17.080 | 45 | 141 | 10 | - | 131 |
| Hetherlande Yost Indies and Surinam. Panema. <br> Berti.. | $\begin{aligned} & 33,598 \\ & 90,461 \\ & 42,625 \end{aligned}$ | $\begin{aligned} & 33,598 \\ & 90,461 \\ & 42,575 \end{aligned}$ | $\begin{aligned} & 28,265 \\ & 80,677 \\ & 41,010 \end{aligned}$ | 524 | 5,333 9.775 1,040 | - | 50 | 50 | - | - |
| Vanaruela.................. <br> Other Latin Arerlce. | $\begin{array}{r} 48,452 \\ 138,105 \end{array}$ | 48.451 237.361 | $\begin{array}{r} 48,219 \\ 120,352 \end{array}$ | $\begin{array}{r} 222 \\ 1,487 \end{array}$ | 10 14.810 | 712 | $7{ }^{1}$ | 338 | - | 406 |
| Tolal Latio Asert co..... | 1,097,740 | 1,096,562 | 1,018,584 | 22,366 | 53.943 | 1,769 | 1.078 | 527 | - | 551 |
|  |  |  |  | 143 | 248.167 | 134 |  | 416 | - |  |
| Iroach Indo-chio......... | 591.685 27.523 | 27.523 | 27.448 | - | 24., 50 | 25 | 2.600 | - | - | 2.392 |
| Hons Tons. . . . . . . . . . . . . | 21,731 | 18.799 | 18,755 | 5 |  | 39 | 2,932 | 2,932 | - | - |
| India, purse, and coylon | 33.243 | 33.108 | $\begin{array}{r}31.401 \\ \hline 960\end{array}$ | 999 | 656 | 52 26 | 135 1 | 130 1 | - | 5 |
| gritlith Mnlaya.......... | 987 | 986 | 960 |  | - | 26 | 1 | 1 | - | - |
| Japan (including Iarea and Kanchurla)......... | 4. 158 | 4.124 | 3.398 | 465 | 22 | 239 | 34 | 24 | - | 10 |
| Hotherland Eatt Indies, | 104, 467 | 104, 44.5 | 39.382 | 209 | 64,842 | 12 | 2 | 2 | - | - |
| Philippine Ioliade...... | 89.731 | 89,640 | 86,815 | 26 | 925 | 1.874 | 91 | 91 | - | - |
| Tartey.................. | 50, 404 | 50,464 | 49.990 | 327 | 22012 | 147 | 19 | - | - | - |
| Other doln............... | 83.747 | 83.728 | 60,936 | 408 | 22,012 | 372 | 19 | 19 | - | - |
| Total dala.............. | 1,007,716 | $\underline{ }$ | 659.518 | 2.582 | 336.674 | 2.920 | 6,022 | 3.615 | - | 2,407 |
| Other countrlee |  |  |  |  |  |  |  |  |  |  |
| tumbilita.............. | 29,005 | 28.708 | 25.032 | 3,350 | 270 | 56 | 297 | 11 |  | 286 |
| Hew Zan land............. | 3.737 | 3.694 | 3.517 | 175 | - | 2 | 43 | 38 | 5 | - |
| Eeppt and Arslo-koptian Sudar. | 17.292 | 16,887 | 15,972 | 246 | - | 669 | 405 | - | - | 405 |
| Prench Maracco. . . . . . . . | 7. 579 | 7. 662 | 7.055 | 26 | - | 581 | 17 | - | - | 17 |
| Union of Sauth Mfrlca... | 6. 112.818 | 6,307 112,175 | $\begin{array}{r} 6,208 \\ 106,505 \end{array}$ | 8 398 | 5. 225 | 76 47 | 141 638 | 564 | - | 141 74 |
| Total other countrlet... | 176.974 | 175.433 | 164, 289 | 4.203 | 5.510 | 1.431 | 1,541 | 613 | 5 | 923 |
| Taident1f1ad.............. | 17.610 | 17.610 | 17.607 | 3 | - | - | - | - | - | - |
| Graod total............... | 6,396,786 | 6,372,167 | 4,44.603 | 49.310 | 1.869.798 | 11.456 | 24,619 | 8,454 | 2.010 | $\underline{14,155}$ |

Capital Movements Between the United States and Foreign Countries - (Continued)
Section II - Detaile for Month of October 1945 - (Continued)
Table 3.- Purchases and Sales of Long-Term Securities by Foreigners During October 1945, as Reported by Banks, Brokers, and Dealers in the United States

|  | Purchacen by "forelgaere" |  |  |  |  |  |  | Saloe by "foreignere" |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total purchaooe | Domestio socuritios |  |  | Porelge necuritien |  |  | Total <br> cel os | Domeetic eocuritloe |  |  | Porolen eecuritiou |  |  |
|  |  | Total | Stocke | Bosds | Total | Stoale | Bocde |  | Total | Stocks | Boad: | Total | Stocke | Bonde |
| Rurope <br> Ualtod Kingdom............. <br> Trance. $\qquad$ <br> Bolstum. $\qquad$ <br> Donmart. $\qquad$ <br> Tialand. $\qquad$ <br> Gormany. $\qquad$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3.278 | 2,691 | 1,216 | 1,575 | 587 | 255 | 332 | 9.677 | 9,202 | 7.876 | 1.326 | 475 | 93 | 382 |
|  | 13, 740 | 13,618 | 1,820 | 11.798 | 122 | 6 | 116 | 24,087 | 13.860 | 2.134 | 11.726 | 227 | 10 | 217 |
|  | 674 | 609 | 424 | 195 | 65 | 7 | 58 | 70 |  |  | 42 | 6 | - | 6 |
|  | 467 | 400 | 280 | 120 | 67 | - | 67 | 465 | 457 | 26 | 431 | 8 | 3 | 5 |
|  | 48 | 48 | 35 | 15 | 36 | - | 36 | 50 | 119 | 32 | 17 | $i$ | - | 1 |
| Greece..................... | 98 203 | 98 255 | 17 | 96 148 | 38 | - | 38 | 288 | 118 | 118 | 58 | 70 | - | 70 |
| Italy................................ | 203 47 | 155 47 | 17 | 148 47 | 38 | - | 38 | 99 210 | 58 98 | $4 \overline{3}$ | 58 55 | 42 | 12 | 41 |
| Yo therlade . . . . . . . . . . . | 650 | 446 | 442 | 4 | 204 | 81 | 123 | 2.777 | 2,753 | 703 | 2.050 | 24 | 6 | 18 |
| Norway. ..................... | 519 | 280 | 223 | 57 | 239 | 53 | 186 | 570 55 | 230 55 | 505 | 25 19 | 40 | 29 | 11 |
| Gumaria. | 15 | 15 | 15 | - | - | - | - | - | - | - | - | - | - | - |
| spein....................... | 48 | 48 | 36 | 12 | - | - | - | 85 | 76 | 38 | 38 | 9 | - | 9 |
| Sroter....................... | 336 | 230 | 230 | - | 106 | 36 | 70 | 333 | 283 | 173 | 10 | 256 | - | 156 |
| Svitrerland............... | 9.517 | 8,818 | 6,245 | 2.573 | 699 | 312 | 387 | 8,620 | 8,200 | 6.640 | 1,560 | 420 | 72 | 348 |
| \%. S. S. E................ | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Other Europo............... | 47 | 42 | 41 | - | $\overline{6}$ | $\bar{i}$ | $\overline{5}$ | 262 | 259 | 39 | 220 | $\overline{3}$ | - | 3 |
| Total Europe.............. | 29.728 | 27.559 | 10,919 | 16,640 | 2,169 | 151 | 1.418 | 37.454 | 35.962 | 28.385 | 17.577 | 1,492 | 225 | 1,267 |
| Canada. . . . . . . . . . . . . . . . . . | 22,893 | $\underline{11.556}$ | 4.321 | 7.235 | $\underline{11,337}$ | 2.050 | 9.287 | 81.115 | 20,086 | 20,776 | 9,310 | 61,029 | 3.038 | 57,991 |
| Latia Azarica |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2.493 7 | 1.552 7 | 1.532 7 | 20 | 941 | 121 | 820 | 2.481 8 | 1.992 8 | 2.868 8 | 124 | 489 | 95 | 394 |
| ¥rae11..................... | 1.259 | 829 | 772 | 57 | 330 | 38 | 292 | 1.046 | 942 | 747 | 195 | 104 | 55 | 48 |
| chile.. | 920 | 747 | 566 | 181 | 173 |  | 168 | 519 | 329 | 206 | 123 | 190 | 163 | 27 |
| colombla.. | 509 | 55 | 55 | - | 454 | 5 | 449 | 121 | 97 | 97 |  | 4 | 1 | 3 |
| Costo R1ca. | - | - | - | - | - | - | - | 19 | 26 | 16 | - | 3 | - | 3 |
| Cuban...................... | 2,366 | 2,150 | 2.061 | 89 | 216 | 73 | 243 | 2.416 | 2,204 | 1.691 | 513 | 212 | 174 | 38 |
| frepch Yest Jodren and Oulana. | - |  | - | - | - | - | - |  | - |  |  | - |  | - |
| Mexico..................... | 2.233 | 1,043 | 2.019 | 24 | 190 | 1 | 189 | 5.284 | 1.012 | 962 | 50 | 4,272 | 9 | 4,263 |
| Se therland Kest Iadiee and Suriant.............. | 57 | 57 | 57 | - | - | - | - | 68 | 68 | 68 | - | - | - | - |
| Pадама..................... | 526 | 501 | 492 | 9 | 25 | 3 | 22 | 3.193 | 2.978 | 2.736 | 242 | 215 | 215 | - |
| Peru....................... | 388 | 341 | 341 |  | 47 | 47 | - | 404 | 393 | 368 | 25 | 11 | 11 | - |
| Teдетй1.................. | 936 | 916 | 470 | 446 | 20 | 20 | - | 1.058 | 1.058 | 1.058 | - | - | - | - |
| Othar Latin deerica...... | 5.026 | 4.195 | 2,561 | 1,634 | 831 | 379 | 452 | 2.263 | 1,814 | 1,762 | 53 | 49 | 240 | 209 |
| Total Latin natica...... | 15,620 | $\underline{\underline{12.393}}$ | 9.933 | 2.460 | 3.227 | 692 | 2.535 | 18,860 | 12.911 | $\underline{12.586}$ | 1.325 | 5.949 | 964 | 4.985 |
| Abla | 4.487 | 4. 463 |  | 4,088 | 24 |  |  |  |  |  |  | 48 | - | 48 |
| Treach Indo-China......... | - |  | - | - | - | - | - |  | -1 1 |  | - | - | - | - |
| Song Ioag. ................ | 12 | 12 | 12 | - | - | - | - | 76 | 76 | 68 | 8 | - | - | - |
| Jodia, Burxa, and Coplon. | 2. | 21 | 20 | 1 | - | - | - | 60 | 60 | 60 | - | - | - | - |
| Britiob Kalala........... | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Japan (1aciuding Eorea and Yanchuria)........... | - | - | - | - | - | - | - | 4 | 4 | 3 | 1 | - | - | - |
| Yetherlande Saet Iodiee.. | - | -3 | - | - | - | - | - | 9.232 | 9.232 | 22 | 9.210 | - | - | - |
| Pb111pplise Itlande........ | 413 | 393 | 17 | 222 | 20 | - | 20 | 726 | 709 | 699 | 10 | 17 | 12 | 5 |
|  | 707 | 534 | $27^{-1}$ | 260 | -73 | 20 | 253 | 1 488 | 340 | 313 | 27 | 148 | 87 | 61 |
| Totas Ab1a............... | 5,640 | 5. 423 | 352 | 4,571 | 217 | 35 | 182 | 11.831 | 11,618 | 2,179 | 9.439 | 213 | 99 | 114 |
| Other countrieg. ... .... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stistrala................ | 17 | 137 | 59 | 78 | 34 | - | 34 | 47 | 47 | 45 | 2 | - | - | - |
| Yev 2oal and............... | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| sopt and Ancla-ricoptl an sudan. | 137 | 127 | 116 | 11 | 10 | 5 | 5 | 27 | 25 | 21 | 4 | 2 | - | 2 |
| Freacb \%orocco........... | 4 | 4 | 4 | - | - | - | - | 11 | 4 | 4 | - | 7 | 7 | - |
| U0100 of 8ourh Africa.... | 15 | - | 118 | 2ir | - | - | $\bigcirc$ | 4 | 2 | 2 | $-$ | 2 | $\underline{-}$ | 2 |
| All othor................. | 152 | 142 | 118 | 24 | 19 | - | 19 | 52 | 52 | 22 | 30 | - | - | - |
| Total other countrios.... | 473 | 410 | 297 | 113 | 63 | 5 | 58 | 141 | 130 | 94 | 36 | 11 | 7 | 4 |
| Unidoatif10d............... | 4 |  |  |  | 2 | - | 2 | 4 | 4 | 4 | - | - | - | - - |
| Grand total... | 74.358 | 57.343 | $\underline{26.324}$ | 31,019 | 17.015 | 3.533 | 13.482 | 149.405 | 80,721 | 43.024 | 37.687 | 68,694 | 4.333 | 64.361 |

Position in Foreign Currencies as Reported by Banks and Bankers in the United States
Section I - Net Position, January 1942 - October 1945


[^14]Position in Foreign Currencies as Reported by Banks and Bankers in the United States - (Continued)

$$
\text { Section I - Net Position, January } 1942 \text { - October } 1945 \text { - (Continued) }
$$

(Ia thousande of dollara; aegative ifgures lodicate thort poeltiou)


1/ 10t avallable.

Position in Foreign Currencies as Reported by Banks and Bankers in the United States - (Continued)
Section II - Outstanding Forward Exchange Contracts, January - October 1945


Position in Foreign Currencies as Reported by Banks and Bankers in the United States - (Continued)
Section II - Outstanding Forward Exchange Contracte, January - October 1945 - (Continued)
(Io thousende of dollars)

| Contracte se of end of mooth | Curreacy of: |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Surope - (coattoued) |  | Canada | Latia Anerico | Aila |  |  |  |  | $\begin{aligned} & \text { All } \\ & \text { other } \end{aligned}$ |
|  | $\begin{aligned} & \text { Suitzer- } \\ & \text { land } \end{aligned}$ | Other <br> Durope |  |  | $\begin{aligned} & \text { Total } \\ & \text { Aela } \end{aligned}$ | China | Hons <br> Kons | Japan (1acluding Kores and Manohuria) | Other Aela |  |
| Purctane contracta |  |  |  |  |  |  |  |  |  |  |
| Totel: |  |  |  |  |  |  |  |  |  |  |
| 1945-Jamuary................ | 17 | 1 | 717 | 336 | 1,297 | 380 | 824 | - | 93 | 4 |
| February . . . . . . . . . . . . | 17 17 | 2 | 1.291 1.404 | - | 1.297 | 380 | 824 | - | 93 | 1 |
| March................. | 17 | 2 | 1.404 | - | 1.253 | 380 | 824 | - | 49 | 22 |
| April................. | 17 | 8 | 3.136 | 6 | 1,301 | 380 | 824 | - | 97 | 42 |
| May................... | 17 | 2 | 2.843 | 750 | 1,305 | 380 | 824 | - | 101 | $1-$ |
| Jure. ................. | 17 | 2 | 2,219 | 129 | 1.331 | 380 | 824 | - | 127 | - |
| July................... | 17 | 2 | 2,196 | 129 | 1.309 | 380 | 824 | - | 205 | - |
| Ачгивะ................. | 9 | 2 | 1.868 | 129 | 1.287 | 380 | 824 | - | 83 | - 49 |
| Septomber............. | 190 | 3 | 1.427 | 3 | 1,300 | 380 | 824 | - | 96 | 149 |
| Oetober................. | - | 4 | 5.156 | 3 | 1.230 | 380 | 824 | - | 26 | 131 |
|  |  |  |  |  |  |  |  |  |  |  |
| rebruary............... | - | 1 | 538 | 33 | 1.204 | 380 | 824 | - | - | 1 |
| Mnrch, ............... | - | - | 666 | - | 1,204 | 380 | 824 | - | - | - |
| Apri1................. | - | - | 60 | - | 1,237 | 380 | 824 | - | 33 | - |
| May................... | - | - | 1,205 | 750 | 1,283 | 380 | 824 | - | 79 | - |
| June.................. | - | - | 996 | 129 | 1.309 | 380 | 824 | - | 105 | - |
| July................... | - | - | 665 | 129 | 1.287 | 380 | 824 | - | 83 | - |
| August. .............. | $\square$ | - | 547 | 129 | 1.287 | 380 | 824 | - | 83 | - |
| September............. | 190 | - | 235 | - | 1.300 | 380 | 824 | - | 96 | 129 |
| October................ | - | - | 490 | - | 1.230 | 380 | 824 | - | 26 | - |
|  |  |  |  |  |  |  |  |  |  |  |
| Februnry............... | 17 | 1 | 753 | - | 93 | - | - | - | 93 | - |
| March. ................ | 17 | 2 | 738 | - | 49 | - | - | - | 49 | 22 |
| April.................. | 17 | 8 | 1.076 | 6 | 64 | - | - | - | 64 | 42 |
| Mny. ................... | 17 | 2 | 1.638 | - | 22 | - | - | - | 22 | - |
| June................... . | 17 | 2 | 1.223 | - | 22 | - | - | - | 22 | - |
| July................... | 17 | 2 | 1.531 | - | 22 | - | - | - | 22 | - |
| August. <br> September.................. | - | 2 | 1.321 1,192 | $\overline{3}$ | - | - | - | - | - | 20 |
| Oetober. . ............. | - | 4 | 4.666 | 3 | - | - | - | - | - | 131 |
| Sales contrects |  |  |  |  |  |  |  |  |  |  |
| Total; |  |  |  |  |  |  |  |  |  |  |
| 1945-Jamuary. . . . . . . . . . . . . |  | 1 | 1,209 | 566 | 134 | 19 | - | 4 | 111 | 45 |
| Jebruary................. <br> Mareh. | 53 30 | 2 2 | 1,516 2,357 | 183 | 135 93 | 19 | - | 4 | 112 70 | 105 138 |
| Aprlı.. | 30 | 8 | 1,890 | 88 | 309 | 19 | - | 4 | 286 | 81 |
| Мау. ................... . | 30 | 2 | 3.211 | 845 | 250 | 19 | - | 4 | 227 | 58 |
| June................... | 30 | 2 | 8.926 | 206 | 289 | 19 | - | 4 | 266 | 59 |
| July................... | 30 | 2 | 4.592 | 650 |  | 19 | - |  | 207 | 1 |
|  | - | $?$ | 3.974 | 591 | 254 | 19 | - | 4 | 231 | $?$ |
| Soptember............. | 220 | 3 | 4.729 | 392 | 302 | - 19 | - | 4 | 279 | 29 |
| October............... . | 30 | 4 | 7.565 | 355 | 163 | 19 | - | 4 | 140 | 25 |
| To forelgn customers:1945-January............... |  |  |  |  |  |  |  |  |  |  |
| Februsry............... | - | - | - | - | - | - | - | - | - | - |
| March................. | - | - | 9 | - | - | - | - | - | - | - |
| Aprl1.................. | - | - | 74 | - | - | - | - | - | - | - |
| May. . . . . . . . . . . . . . . . | - | - | 18 460 | - | $=$ | - | - | - | - | - |
| June.................... | - | - | 460 | - | - | - | - | - | - | - |
| गuly.................. | - | - | 73 | - | - | - | - | - | - | - |
| Айивt................ | - | - | - | 435 | - | - | - | - | - | - |
| Sept em ber. . . . . . . . . . . | - | - | 9 | 387 | - | - | - | - | - | - |
| October............... | - | - | - | 355 | - | - | - | - | - | - |
|  |  |  |  |  |  |  |  |  |  |  |
| Pebruary................. | 53 | 2 | 1.516 | 183 | 135 | 19 | - | 4 | 112 | 105 |
| March, ................ | 30 | 2 | 2.348 | 108 | 93 | 19 | - | 4 | 70 | 138 |
|  |  | 8 2 | 1.816 | 88 845 | 309 | 19 | - | 4 | 286 |  |
| Kny. . . . . . . . . . . . . . . | 30 | 2 | 3.193 | 845 | 250 | 19 | - | 4 | 227 | 58 |
| suly. . . . . . . . . . . . . . . . . . . . . | 30 | 2 | 8.46 | 606 | 280 | 19 | - |  | 26 |  |
| July. <br> Айй t. . . . . . . . . . . . . . . . | 30 | 2 | 4.519 3.974 | 650 156 | 230 254 | 19 | - | 4 | 201 | i |
| Soptember.............. | 220 | 3 | 4.720 | 5 | 302 | 19 | . | 4 | 219 | 29 |
| October............... | 30 | 4 | 7.565 | - | 163 | 19 | - | 4 | 140 | 25 |

Position in Foreign Currencies as Reported by Banks and Bankers in the United States - (Continued)
Section III - Purchases and Sales of Foreign Exchange (Spot and Forward), January - October 1945
(In thousards of dollera)


Position in Foreign Currencies as Reported by Banks and Bankers in the United States - (Continued)
Section III - Purchases and Sales of Foreign Exchange (Spot and Forward), January - October 1945 - (Continued)
(In thourande of dollere)

| Transactione during month |  | Currency of: |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Burope - (continued) |  |  | Carada | $\begin{aligned} & \text { Latin } \\ & \text { morion } \end{aligned}$ | Aola |  |  | $\begin{gathered} \text { A11 } \\ \text { other } \end{gathered}$ |
|  |  | Sveden | Sritzar Land | Other Burop. |  |  | $\underset{\text { Total }}{\substack{\text { atal }}}$ | Jspan (1ncluding Karea and Mancharla) | Other 4.1* |  |
| Purchases |  |  |  |  |  |  |  |  |  |  |
| Total purchasas: 1945-January | Spot Forvars. | 653 | 2,986 | 52 | $\begin{array}{r} 14.732 \\ 1.319 \end{array}$ | 5.098 | 1,024 | - | 1,024 | 4,306 |
| Pebruary | Spot......... Forward..... | 327 | 3,298 | 56 | 12,959 1,544 | 3.674 | 667 | - | 667 | 3.923 |
| Marob | Spot......... Forverd..... | 460 | 5,384 | 153 | 19.079 1.751 | 3.976 41 | 760 | - | 760 | 3.696 27 |
| April | Spot.......... Forvard..... | 328 | 3,687 | 126 | 17.493 1.748 | $\begin{array}{r}4.074 \\ \hline 21\end{array}$ | 940 49 | - | 940 49 | 3,368 |
| May | 8pot......... Porvard..... | 530 | 4,613 | 175 | 21,338 3,999 | 4.597 .956 | 909 114 | - | 909 114 | 3.902 |
| Juse | Spot......... Forward..... | 814 | 4,821 | 176 | 32,636 3,427 | 4,023 | 2.056 59 | - | 1.056 59 | 4,038 |
| Juls | Spot......... Formad..... | 1,042 | 5,066 | 218 | $\begin{array}{r} 28.945 \\ 1.551 \end{array}$ | 4,025 | 738 | - | 738 | 3.618 15 |
| Auguet | Spot. $\qquad$ Torvard..... | 957 - | 6,195 | 162 | $\begin{array}{r} 17,742 \\ 1,836 \end{array}$ | 2,622 | 865 46 | - | 865 46 | 4,101 |
| Septerber | Spot......... Forvar..... | 665 | 4.576 | 102 | $\begin{array}{r} 23.759 \\ 1.353 \end{array}$ | 2,739 3 | 1,305 | - | 1.305- | $\begin{array}{r} 4.435 \\ 142 \end{array}$ |
| October | Spot......... Torward..... | 1,826 | $\begin{array}{r}5.564 \\ \hline\end{array}$ | 174 | $\begin{array}{r} 31,505 \\ 5,646 \end{array}$ | 3.130 | 1,254 | - | 1,254 13 | 5,204 |
| Purchate from bank 1945-January | 5pot......... Jorvard..... | 577 | 2,887 | 17 | 8,151 1,050 | 3,261 | 1,003 | - | 1,003 | 2,099 |
| Tobruary | Spot......... Jomath..... | 249 | 3,207 | 26 | $\begin{aligned} & 6,709 \\ & 1,257 \end{aligned}$ | 3.132 | 646 | - | 646 | 2,045 |
| Mareb | Spot. Forward.... | 400 | 5,297 | 75 | 9,194 1,373 | 3.242 - | 759 | - | 759 | $\begin{array}{r} 1,630 \\ 17 \end{array}$ |
| April | 8pot. Tormard..... | 287 | 3.481 | 48 | 9,279 1,263 | 3.292 | 933 | - | 933 | 1,374 |
| May | spot......... Torward..... | 473 | 4.588 | 128 | 10,348 3.695 | 3.880 <br> 956 | 909 80 | - | 909 80 | 1,655 |
| Јบร* | Spot formini...... | 776 | 4.788 | $10 \overline{6}$ | 20,997 3,179 | 3,385 | 1.031 59 | - | 1.031 59 | 1,608 |
| July | Spot.......... Jorvard..... | 588 | 5.030 | 229 | 3, 295 1,301 | 2,970 | 737 | - | 737 | $\begin{array}{r} 1.785 \\ 25 \end{array}$ |
| Aygut | spot. Jorvard..... | 919 | 5.967 | 71 | 8,351 1,176 | 2.767 | 768 46 | - | 768 46 | 1.771 |
| Sopterbar | Spot. Tormand..... | 539 | 4. 539 | 36 | 11.916 994 | 2,037 | 1,270 | - | 1,270 | 1.795 |
| Oetober | spot......... Sorward..... | 1,675 | $\begin{array}{r}5.234 \\ \hline\end{array}$ | 92 | 16,479 3.174 | 2,291 | 1.191 13 | - | $\begin{array}{r} 1,191 \\ 13 \end{array}$ | 2,336 |
| Furchasen from others! | $581$ <br> Spot. ........ Jorvard..... | 76 | 99 | 35 | $\begin{array}{r} 6.581 \\ 269 \end{array}$ | 1.837 | 21. | - | 21 | 2,207 |
| Jnbruary | spot......... Jorward..... | 78 | 91 | 30 | 5,250 289 | 542 | 21 | - | 21 | 1,878 |
| Kafob | spot......... Porrard..... | 60 | 87 | 18 | 9.885 378 | 734 42 | 1 | - | 1 | 2,055 |
| April | Spot......... <br> Porward...... | 42 | 206 | 78 | 8.214 | 782 21 | ? | - | 7 | 1,994 |
| May | Spot......... <br> Josward..... | 57 | $\stackrel{25}{-}$ | 57 | $\begin{array}{r} 10,990 \\ 304 \end{array}$ | 717 | 34 | - | 34 | 2.247 |
| Juno | Spot......... Farvard..... | 38 | 33 | 70 | $\begin{array}{r} 11.639 \\ 288 \end{array}$ | ${ }_{638}$ | 25 | - | 25 | 2.430 |
| July | Spot ToIvRri... | 454 | 36 - | 89 | 9.750 250 | 2,045 | - | - | 1 | 1,833 |
| Augret | spot.......... Forvard..... | 38 | 228 | 91 | 9.391 660 | 855 | 97 | - | 97 | 2,330 |
| Soptenber | spot......... Porward..... | 126 | 37 | 66 | 21.843 359 | 702 3 | 35 | - | 35 | 2.640 101 |
| October | Spot.......... Forvard..... | 251 | 330 | 82 | $\begin{array}{r} 15,026 \\ 2,472 \end{array}$ | 939 | 63 | - | 63 | 2,868 |

Position in Foreign Currencies as Reported by Banks and Bankers in the United States - (Continued)

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Section III - Purchases and Sales of Foreign Exchange (Spot and Forward),
January - October 1945 - (Continued)
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Position in Foreign Currencies as Reported by Banks and Bankers in the United States - (Continued)
Section III - Purchases and Sales of Foreign Exchange (Spot and Forward),
January - October 1945 - (Continued)


## UNITED STATES <br> TREASURY DEPARTMENT <br> OFFICE OF THE SECRETARY <br> WASHINGTON25, D. C. <br> OFFICIAL BUSINESS

PENALTY FOR PRIVATE USE TO AVOIO

PERMIT NO. 1002
FORM A-6/46-2050


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Treas.
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10

- A2

1946
c. 2


[^0]:    The total number of surtax exemptiong 18 the summation of the number of
    returne reported in each column multiplied by the number of gurtax ex-
    emptions ehown at the head of the column.

[^1]:    

[^2]:    1/ For definftions of tax status, soo page 31.

[^3]:    1) Coaisti of approprlatione and net contract anthorisation available conetruotion Fanace Corcoration and ite affiliatee for var proposen and (2) unexpended balances of appropriatione on June 30, 1940 (ox oopt imodiatoly available funds rrom ficcal yoar 1941 approprian tione). avallabl for expenditure in the flecal yoar 1941.
    2f Contract amthorisation hare ben rednced by lator appropriatione which vere earmarked in anthoricing acti for thit purpose.
    3/ Include appropelation made availablo for prior yeare. For amounte see appropriate lootnoten ia "Troamury Aulletin" for July, 1945. раs. 26.
    2) Onappsopriated contraot athorisetion for the narel expansion proGres aro as 101lows:

    Rablic Iman \$o. 4il. ......................................... $\$ 2.257,237,102$
    
    
     Hablic tha Jo. $529 . . . . . . . . .$.
    5/ Bovised to ad funt elanilication.
    6) The smount of appropriatioan repealed by Conerean and earried to the rarplan fad in accordanco with the provilion of thi act are thown eoparately below.
    If Includen $\$ 180,000,000$ for the $\$ 1$ ecal yoar 1945 .

[^4]:    Source: Dally Treasury Statement

[^5]:    (Cantinued no Inllowing para)

[^6]:    (Coosinued on following pars)

[^7]:    Source: Public Debt Service.
    1 Iimitatian are otablishat by Section 21 of the Second Liberty
    Bond let, at aoonded.
    2) Iecuet which commercial banke mav mot ncoulre oriar to a apaci-

[^8]:    (Contimed on following pago)

[^9]:    Sourcen Dally mrasury Statement and rpporte of Federal Reserfe Banke

[^10]:    Coroosation), zubber jevelopyent corporat ton and U. S. Comer clal Company, which vare tranaferred to B. F. C. from Foreign Beonomic ditalntetration under E.0 \%. 9630; and Nar Derage Comporation.
    16) Excludes loar.a made by comerclel braks on behalf of tha Epart-1700-t Jeris unds: arcodey ecteemente.

[^11]:    Source: Dally Trearary Statenent and Circuiation Statement of Onited Stator Korey.
    p Pralimirary.

[^12]:    (Costinued os folloving page)

[^13]:    (Coatinued on follorting page)

[^14]:    (Contraned os folloring page)

