# The COMMERCIAL and **FINANCIAL**

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BUSINESS ADMINISTRATION

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**EDITORIAL** 

# As We See It

Another "London Economic Conference" has come quite decisively to an end - albeit with much less fanfare than its prototype in London in 1933, and without the assistance of a dramaloving Franklin Roosevelt to administer the last rites. In the last analysis, too, the barrier to success this time was at bottom the same as that which brought the meeting 21 years ago to such an ignominious end.

Of course, the slogans are different now and the precise conditions to be met are not quite the same, at least in their more superficial aspects, but the recent meeting in Washington, which gave the British the opportunity to say directly and forthwightly what they have been intimating and forthrightly what they have been intimating for a good while past in their own country about trade barriers and other related subjects, was really in effect a counterpart of the historic failure in London in the year 1933.

Exchange parities, the policies of "stabilization funds" and the basic principles which were to guide the authorities were the leading topics in London; in Washington "convertibility" and the conditions under which it could be achieved were the features. It might, however, be said in para-phrase of a well-known French proverb that the more the words changed the more the basic issues remained the same.

Of course, our failure (or should we say, refusal) to lighten the burden of our tariff laws gave the British a perfect opportunity to refuse gracefully to do anything about their own trade restrictions and their imperial preference system. They did not fail to take advantage of their opportunitythe British rarely do- but tucked away in the Continued on page 29

# Immediate Economic Outlook And Basic Growth Forces

By GROVER W. ENSLEY\* Staff Director
Joint Committee on the Economic Report

Government economist, after discussing important characteristics of our dynamic American economy, which, in his view, tend to be forces for stability and growth in the long run, gives estimates of the economic prospects for the immediate future. Foresees dynamic changes in the labor market requirements and greater loads on unem-ployment insurance facilities to take care of temporary dislocations. Looks for a Federal deficit of \$5 billion to provide a net additional stimulation to the economy.

In recent years labor market information has come to be viewed as, perhaps, the most important indicator, or barometer, of economic conditions. As a byproduct of operations, your offices are playing an important role in providing and interpreting this important information.

Providing employment opportunity has become one of the most im-

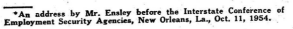
ity has become one of the most important objectives of both public and private policy-makers and administrators. Statutes in at least 42 States

trators. Statutes in at least 42 States and administrative machinery in the remainder are directed at helping people find productive jobs; many of these laws go back to the early 1930s.

The Employment Act of 1946 for the first time clearly declares the responsibility of the Federal Government for using all of its powers and resources to assist "those able, willing, and seeking to work." The Employment Act calls for the cooperation of State and local governments in this great purpose, as well as that of private industry, labor and agriculture.

As one associated with the Act's machinery, I am delighted to meet with representatives of State Employ-

Continued on page 28



# Government by Principle

By HON. W. RANDOLPH BURGESS\* Secretary of the Treasury for Monetary Affairs

Former prominent New York banker, now Treasury's monetary expert, describes Administration's financial policy with respect to the budget, tax program, monetary policy, and debt management. Explains the principles underlying Administration's economic policies and emphasizes the reversal of the trend towards more centralized Federal Government. Stresses the aim to re-establish world-wide sound and honest money, and sees gradual trend toward currency convertibility. Indicates conversion of short-term to long-term government bonds will be gradual.

It is always a pleasure to get back here among old friends and report to you, as I see it, what is going on in Washington. After all, every politician must have a

in Washington. After all, every politician must have a constituency, and I think you come as near to being mine as any group. The first thing I want to say to you is that I am having a very interesting and valuable experience in Washington. It is a great pleasure to play on the Eisenhower team. I don't believe there has been a finer team of men assembled in the Cabinet and sub-Cabinet in the history of our Cabinet in the history of our

country.

That group includes a great many from downtown New York, and it includes some of your members who, I can report, are doing a fine job. Percy Brundage I see very frequently—he was very prominent in the affairs of this Chamber, and he is doing an invaluable piece of



work, and there are others; I did not attempt to get up a list. As a matter of fact, we are always a little embarrassed about downtown New York because every time there is a vacancy and you need somebody of

Continued on page 22

\* Transcript of a talk by Dr. Burgess at the New York State Chamber of Commerce, New York City, Oct 7, 1954.

NSTA CONVENTION ISSUE OUT TODAY—Section Two of today's "Chronicle" constitutes a 96-page Special Supplement devoted to the Annual Convention of the NATIONAL SECURITY TRADERS ASSOCIATION at ATLANTIC CITY, N. J.

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# The Security I Like Best

in the investment and advisory field from all sections of the country participate and give their reasons for favoring a particular security.

(The articles contained in this forum are not intended to be, not are they to be regarded, as an offer to sell the securities discussed.)

The National City Bank of New York

Many people do not consider the shares of our large banking insti-tutions as growth situations. Far be it from us to argue about this very

elastic word. We rather limit ourselves to the simple contention that our big banks show a very healthy and steady de-velopment. Besides, these shares have not discounted the possibili-ties or hopes —and in some cases perhaps the wishful



Albert H. Deuble

thinking-concerning an uncertain future but are selling at very rea-sonable levels under any condi-

There are a number of very interesting bank stocks but due to the new financing the shares of the National City Bank of New York (selling in the Over-the-Counter market in the neighbor-hood of \$55 a share and paying \$2.40 a year) appear especially attractive. While many stocks \$2.40 a year) appear especially attractive. While many stocks have now exceeded their 1929 record highs, the shares of National City are still selling only at about 10% of their old prosperity high. National City Bank prides itself on being "first in world-wide banking" having been first among national banks to establish foreign branches, commencing in 1914. To-

branches, commencing in 1914. To-day it has 57 overseas branches in 19 foreign countries, which together with its correspondents around the world, enable it to pro-vide the most complete international banking service of any American bank. This aspect of the bank's business seems to be more important than ever before cially in view of our constructive international policies. There are indications that more and more of the restrictions which have hin-dered world trade are being susdered world trade are being suspended. Currencies may soon be more easily transferable. Typical are the developments in Germany, where even the blocked mark is practically eliminated. A freer flow of goods and currencies would help American business and especially the "Company I Like Best."

The National City Bank of Nav.

Best."

The National City Bank of New York, formed in 1812, has paid dividends on its capital stock in every year since 1813. In the past years the payments have been increased five times (from \$1 a share in 1944 to \$2.40 at present). The bank has an outstanding earnings record. Net operating earnings have increased in every year since 1938 and for the 12 months ended June 30, 1954 were equal to \$4.33 a share. Book value per share has a share. Book value per share has increased about 100% since 1940. The Bank's capital position is even stronger by reason of the fact that after the new financing there is expected to remain more than \$50 million of unallocated reserv which \$37,000,000 will be in bad

debt reserve.
National City is by no means "high hat." It has been the leader in establishing a system of three considerations: (1) sales and business as an individual dealer branches in New York City equipped to take care of the banking needs of every customer, small during the later half of this year; a partner of Howell O. Archard

ALBERT H. DEUBLE ent underwriter states furtherPresident, Yorkville Exchange Co., Inc.
Members of N. A. S. D.
New York City ent underwriter states furthermore: "The Bank has attained its
present pre-eminent position as
the largest in New York City the largest in New York as a result of its aggressiveness and leadership in the development of new types of banking. . . . Since 1940, combined deposits of the Bank and Trust Company have increased over 85% and now amount to 23% of the total deposits of the nine largest New York banks as compared to 19.3% in 1940."

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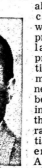
For the far-seeing investor the shares of the National City Bank of New York should prove to be a very satisfactory holding offering good prospects for price enhancements. And if it is true that "every dog has its day" then we may even expect one of these days a new bull market in bank shares a new bull market in bank shares After all, Corn Exchange rising from 60 at the beginning of the year to above 90 has given already its cue.

#### AUGUST HUBER

Spencer Trask & Co. New York City Members, New York Stock Exchange

American Viscose

With the general market strongly in new high ground, after an extended advance, it may be prudent to look at those basic-



August Huber

ally strong companies whose market prices are re-latively de-pressed. Par-ticularly, if a m o d e r a t e nearer t e r m betterment is indicated and the longer range poten-tialities are encouraging: A m e r i c a n Viscose would

appear to fit well into this category. The largest rayon producer and an important manufacturer of cellophane, the shares have had a substantial decline from the high of 78 reached in 1951. From that peak the stock trended steadily downward to a low of 30% reached earlier this year. Earnings likewise set the same pattern as readjustment in the rayon industry became necessary due to over-expansion and less active demand for textile fibers. Peak earnings of \$7.83 per share were registered for textile fibers. Peak earnings Co., New York City, and John M. of \$7.83 per share were registered in 1950; followed annually by Philadelphia, were appointed \$5.37; \$4.88; \$2.74 and slightly Honorary Lifeguards of Atlantic under \$2.00 per share will prob-City, at the NSTA Convention.

Dividends of \$2.50 per share will probably be shown for 1954.

Dividends of \$2.50 per share were paid in the three years 1950-52 followed by a reduction to \$2.00 in 1952.

1950-52 followed by a reduction to \$2.00 in 1953.

With earnings during the first two quarters of 1954 running under the 50 cents per share quarterly dividend rate (71 cents earned in first half) the shares were under pressure marketwise from the possibility of a dividend reduction. However, regular, 50 reduction. However, regular 50 cents quarterly payments were declared during each of the first three quarterly three quarterly periods. With years and the agency three quarterly periods. With years and the Robert upward — I would estimate \$1.25 in New Yor per share for the final six months vs. 71 cents in the first half year cuse, N. Y.—maintenance of the regular the appears vir. \$2.00 annual rate appears

This prospect is bolstered by or large. Very correctly the pres- (2) capital expenditures for plant & Co.

This Week's Forum Participants and Their Selections

National City Bank of New York
—Albert H. Deuble, President,
Yorkville Exchange Co., Inc.,
New York City. (Page 2)

American Viscose Corp.—August Huber, of Spencer Trask & Co., New York City (Page 2)

and equipment since 1946 totaled \$174,000,000 — all financed from earnings — and with expansion virtually completed subsequent outlays will diminish; and (3) finances are strong with cash items of \$31 million alone 1.4 times total current liabilities of \$22.7

million (the company has no funded debt).

The shares have been in a steady decline—from 78 in 1951 to 30 earlier this year—while the general market had advanced appreciably. The company and the preciably. The company, and the rayon industry, have been in a relatively severe readjustment phase. From present indications, the trend is slowly reversing and prospects for 1955 suggest further moderate recovery in sales, profit margins and net earnings. I would expect profits of around \$2.50 to \$2.75 per share for 1955 (vs. about \$1.95 in 1954).

Greater assurance of mainte-nance of the \$2.00 annual dividend rate, which is now materializing, could later be reflected naizing, could later be reflected in an improved market performance of the shares. Selling around 35½ on the New York Stock Exchange to yield 5.6% and well depressed marketwise, as judged by historical standards, the shares would appear to harbor longer would appear to harbor range appreciation potentialities as the basic growth trend of synthetic fibers again ultimately asserts itself.

# **Honorary Lifeguards**





John M. Huds

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# W. L. Copping With Albert Frank Agency

Wilfred L. Copping has been appointed director of the copy appointed director of the copy department of Albert Frank-Guenther Law Inc., 131 Cedar Street, New York City, it was announced by Howard W. Calkins, Chairman of the Board. Mr. Copping has been associated with the agency for approximately five years and prior thereto was with the Robert B. Grady Co. Agency in New York City and the Barlow Advertising Agency, Inc., in Syra-

## Now Proprietorship

Howell O. Archard is now doing profits for 1955 should continue from offices at 25 Broad Street, the moderate upward trend shown New York City. He was formerly

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### N. Q. B. OVER-THE-COUNTER INDUSTRIAL STOCK INDEX

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# Life Insurance Investment Under Full Employment

By SHERWIN C. BADGER\* Financial Vice-President, New England Mutual Life Insurance Co.

In discussing the objectives of the so-called Full Employment Act of 1946, Mr. Badger holds that under its terms we can look forward to periods of artificially-induced easy money and monetary expansion, whenever employment starts to turn down, followed by still more monetary expansion during business recovery. Credit restriction, he holds, will come only on rare occasions when boom and inflation have become clearly obvious. Sees in this a need for switch from fixed interest to equity securities in insurance investments. Advocates further liberalization and modernization of insurance investment statutes.

Your chairman has, as usual, the wares the American public assigned topics for us unfortunate speakers. I am supposed to talk about "Recent Money Market Develop
The Concept of Full Employment The concept of full employment

ments and the Outlook," a subject that is always im-portant to Life Insurance invest-ment officers. I must con-fess, however, that I find it difficult discover anythingvery stimulating to say about the



interest rates at present. I suspect most of you would agree that interest rates are unlikely to change substantially in the near future. From official actions, as well as from official and semi-official statements of policies, we seem to be in a rather narrow hand of fluctuations. On the up band of fluctuations. On the up side, interest rates are being held in check by what the Federal Reserve describes as "active ease," while on the down side, we are told there is no intention of allowing a sloppy money market lowing a sloppy money market to develop such as that of the middle 1940's.

middle 1940's.

Even if it were possible for someone to demonstrate conclusively that interest rates are likely to go up or down, I wonder if it would be of any great significance to the life insurance business from the long range point of view. May it not be possible that our preceduration with sible that our preoccupation with the future trend of interest rates has become outmoded—that we may be examining trees and neg-lecting the forest?

lecting the forest?

Just as a matter for mental speculation, may I suggest the possibility that developments in the money market have taken on a new and much broader significance to the life insurance industry in recent years. The conditions under which we are operating may have changed more than we realize and we may be facing competition from quite different sources and in different forms than in the past, If this be so, have we adapted ourselves to the changed situation; and are we sure that we have on our shelves sure that we have on our shelves

\*An address by Mr. Badger before the Financial Section of the American Life Convention, Chicago, Ill., Oct. 8, 1954.

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The concept of full employment as a desirable aspiration for so-society goes back many generations and probably many centuries. It is a natural and worthy objective. Until comparatively recent times, however, its achievement has been discussed more in terms of future hope from the standpoint of ethics and economic theory than in terms of continuing present accomplishment. Eight years ago, however, something of years ago, however, something of a revolution took place when the Congress passed, and the Presi-dent signed, the Employment Act of 1946. This Act charges gov-ernment with responsibility for "promoting national employment, production and purchasing production and purchasing power." It is the law of the land. It assumes not only that government can bring about full employment but that full employment is one of the permanent duties of the government.

This assumption having once been made and translated into law, the government and all its branches have no choice but to use the tools at their command to carry out the employment mandate. Whenever there is less than full employment, the party in power, be it Democrat or Republican, is immediately put on the defensive. Since its political life is at stake, it must take positive and aggressive action to influence employment upward. Even a non-partisan body like the Federal Reserve must conthe rederal Reserve must consider the political aspects lest Congress rebuke it by interfering with its freedom and powers by unwisely amending the Federal Reserve Act. It is only natural, therefore, that when there is catual or threatened unemploy actual or threatened unemployactual or threatened unemploy-ment, government will be likely to use its economic powers to the full, despite possible harmful ef-fects in other areas than employ-ment, rather than run the risk of being accused of doing too little

# Monetary Management and the Business Level

One of the most important tools in influencing the level of busiin influencing the level of pusi-ness, and consequently the level of employment is monetary man-agement. Almost equally impor-tant is fiscal management; namely the handling of governmental ex

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Glens Falls

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# Watch the Canadians Go Buy-Fords!

By IRA U. COBLEIGH Enterprise Economist

An Autumn view of motoring in Canada with special emphasis on the position and future of Ford Motor Co. of Canada.



background for considera-tion of the most prosper- rate. ous and prom-ising Ford equity, up to

Ira U. Cobleigh now available to the general investing public, Ford Motor Company of Canada, Ltd.

Before we offer a thumbnail sketch of this thriving Dominion element, in the Ford empire, we ought to play a little background music on the general theme of the Canadian motor industry.

Canadian motor industry.

The "Chronicle" lead article of Sept. 30 referred to Canada as possessing a splendid climate for investment. Well that surely goes for the motor industry, and on several counts. First, motor car ownership in Canada is not nearly so widespread as in the U. S. Here we have one car for every 3.6 persons while in Canada athere's only one for every six. Second, there's the matter of motor credit. Here 62% of the pleasure cars are bought on time payments. In Canada, only 40%. Particularly in French speaking Particularly in French speaking Quebec, outright purchase has been far more popular. More extensive credit buying north of the border is catching on fast, however, and Dominion-wide motor sales involving say one-third sales involving say one-third down and 24 months "on the nut" at the American percentage, would certainly rev up total car sales.

Thirdly, there's far less traffic congestion and lots more "wide open space" for motoring in Canada. The Alcan Highway, practically deserted when compared to U. S. Highway No. 1, is already famous, and extensive road building in the Alberta-Saskatchewan oil country. Uranium areas of oil country, Uranium areas of Beaver Lodge and Blind River, the new ore country in Labrador, etc., all open up new vistas of motoring and motor sales—to say nothing about the Canadian poptotaling about the Canadian population growth, and the heavy foreign investment blowtorching its economy. Any way you look at it, Canada is a fine place for expanding the manufacture and sale of motor vehicles.

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The recent rumors of possible we are now ready to take up our public offering of Ford Motor Co. brisk review of the company secshares in the United States, and ond in size (General Motors ranks brisk review of the company second in size (General Motors ranks our peppy upswing of Fordof France on the American Stock text change (sparked by the plan for merger with Simca) present a quite topical background brisk review of the company second in size (General Motors ranks first) in the Maple Leaf motor in dustry—Ford Motor Company of Canada, Ltd. It's no newcomer for gets another Oscar, as the corporate unit he designated to go and grow with Canada was inmerger with Simca) present didn't have the same growth rate a quite topical background but in the past eight years its but in the past eight years its percentage gains have probably exceeded the parent company's

Ford Motor Company of Canada, Ltd. was created to both manufacture and sell Ford, Monarch, Mercury and Meteor cars and trucks in Canada, and, for 50 years, has been moving forward to a point where it currently sells 40% of Canadian pleasure cars, and somewhere around 30% of its trucks.

In 1954, while passenger car sales in Canada have flagged somewhat (perhaps 11% below 1953) for the first seven months, Ford of Canada was actually ahead in passenger car sales (not trucks) of last year. This is due quite importantly to quite importantly to a program of expansion and improvement involving about \$66 million in the five-year period 1950-54; and, quite amazingly, all this capital addition has been made by use of internal financing (retained earnings and depreciation). Whereas in so many other companies, expansion has been financed by debt creation, Ford carried the whole program through ried the whole program through without bonds, loans, or preferred stock issuance—and actually in-creased its dividends in the meantime. That, you must agree, is a quite impressive performance.

Of the enlargements referred to, the most significant were the new assembly plant at Oaksville, Ontario, the new engine plant at Windsor, Ontario; and a new depot at Winnipeg. The streamlining of assembly at one unit, and motor production at another, is calculated to create impressive cost reductions and perhaps even permit the productivity of labor to increase at a faster pace than labor rates—a major target in most industrial enterprises.

Ford of Canada is a compre-Of the enlargements referred to,

most industrial enterprises.

Ford of Canada is a comprehensive organization with its own output of cars and trucks sold in Canada, plus sale of Lincolns, buses, and Ford tractors. Its defense production has been mainly in "jeeps." Not only does the company operate with sales branches, and parts depots, throughout Canada, but its foreign subsidiaries maintain branch with With this brief nod to long subsidiaries maintain branch units range economics and geography, in such remote places as Brisbane,

Adelaide, and Sydney, Australia; Bombay, India, an improbably named place, Lower Hutt, New Zealand, Port Erizabeth, South Africa and Singapore.

Export sales used to loom large—in 1940 amounting to around 40% of sales. For 1953 this rate slipped to but 7% (of \$309 million total sales in Canadian dollars). Even at that, overseas business is important to the company, and dividends from beyond the Dominion delivered almost \$9.5 million net to the company treasury lion net to the company treasury

Shipments of motor vehicles in Canada in 1953 totaled 479,649 of which Ford of Canada accounted for 134,884 (with 18,300 exported). Australia has been a leading export market but South America and Mexico (entered in 1952) are growing customers.

Investors viewing the balance sheet of Ford of Canada perceive elements of high solvency and evidence of excellent judgment in financial operation. Despite all the dough laid out to increase all the dough laid out to increase efficiency and to permit the company to expand sales, the 1953 year-end balance sheet showed net working capital at \$38 million, only \$11 million less than the preceding year, even after \$29 million of capital expenditures in that calendar year. Overseas investment is carried at cost of about \$11.6 million; yet the actual equity here is in the order of \$40 million. million

About common stock, in common with so many Canadian corporations, there are "A" and "B" shares. These have identical treatshares. These nave identical treatment in respect to share in assets and dividends, the only distinction being that the 70,000 "B" shares carry the vote, and are controlled by Ford Motor Company, U. S. A. The "A" shares (also no O. S. A. The "A" shares (also no par) are outstanding to the tune of 1,588,950 and are traded in Toronto, Montreal and on American Stock Exchange where the current quotation is 98.

The dividend record here is re-The dividend record here is reassuring. Since 1933 some cash dividend has been paid in each year, the dividend average, 1949-53, being \$2.70. This is around 30% of net which gives you a good idea of where all the expansion money has come from 1953 net was \$12.07 per share and permitted a \$4.25 dividend which should surely be sustained and should surely be sustained and possibly increased this year; and a stock dividend or split of some sort does not appear unthinkable.

The whole economic position of Canada, and its slight but growing population in relation to such a vast land area, suggests a rather solid future for leading Canadian industries, surely including Ford of Canada. On the basis of history, growth, current earnings and management, this company has done well watching the Canadians go buy-Fords!

#### Joins Reynolds Staff (Special to THE FINANCIAL CHRONICLE)

SAN FRANCISCO, Calif.-Fred H. Kurz has become affiliated with Reynolds & Co., 425 Montgomery Street. He was previously with Dean Witter & Co.

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# Motion Picture and Television Program Financing

By MILTON A. GORDON\*

President, Television Programs of America, Inc., N. Y. City

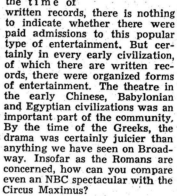
After calling attention to financing of the entertainment business by bankers during the last three decades, prominent motion picture finance expert stresses the change of the television, and motion pictures industry from a gamble to a good investment. Bases this claim on high state of distribution efficiency of the top television and motion picture companies, and expresses confidence that in the area of filmed programs there is a reliable area of potential financial activity. Describes process of current motion picture financing.

I am sure that entertainment, banking until the early nineteen as such, precedes business by twenties.

many eons. It certainly must precede the dawn of written history lack, in the entertainment world, because it

because it seems to me that the early cave man, long before man could write, engaged in the then popular paspopular pas-time of beat-ing his mate and dragging her by the hair back to his cave.

Since this was before the time of



Now business, in one form or Now business, in one form or another, also goes back a long way into history; and along side of business is a record of banking. You gentlemen of the banking fraternity know the history of banking better than I do. The early traders, the Phoenicians, and others were well advanced in many phases of modern banking. many phases of modern banking.

Business became "big business" about the middle of the last cenabout the middle of the last century with the advent of the Industrial Revolution; and banking not only met, but anticipated both literally and figuratively, every need of the expanding business world. Yet while bankers have met the needs of business for many hundreds of years, it is little more than three decades that bankers have regarded the entertainment world as a good credit risk.

It is true, of course, that "angels" have long been available to finance entertainment ventures. Shakespeare had his patrons at Stratford-on-Avon the same as Stratford-on-Avon the same as current Broadway producers. But show business (to use the vernacular) did not command the respect and attention of organized

\*An address by Mr. Gordon at the 10th Annual Convention of the Commer-cial Finance Industry, New York City, Oct. 11, 1954.

lack, in the entertainment world, of what I have called (for want of a better name) an "area of predictability." I am going to use this phrase often during the course of this discussion because it goes to the very heart of the problems involved. As I have said, business became "big business" with the advent of the Industrial Revolution. Entertainment became "big business" and and a subject for banking activity in the early nineteen twenties and a subject for banking activity in the early nineteen twenties with the great expansion of the motion picture. The motion picture gave to the entertainment world what it did not have before, an "area of predictability." Prior to that time, and even now, a play can open on Broadway, get "panned" by the critics, and close by the end of the week, losing to its backers their entire investment. But with the opening of thousands of motion picture theatres, the motion picture became a predictable business venture.



During the hey-day of motion picture activity, from 1925 to 1945, there have been 15,000 to 20,000 motion picture theatres in 20,000 motion picture theatres in the country. Some of these theatres wallow film, on a double feature basis, daily. Others need product two or three times a week. Consequently, even if a picture is a very poor picture, and would close immediately on Broadway, were it a play, that picture will still play a certain number of theatres and be assured of a certain amount of income. The variance between a shoddy "B" picture of small cost, and a "Gone With The Wind" might be between a \$100,000 gross, and a \$30,000,000 gross; but even the former must get some revenue.

During the last war when the financing of motion pictures was at its height, it was said that any so called "A" picture—meaning so called "A" picture—meaning a picture which would get "A" booking in first run theatres, would play a certain number of would play a certain number of engagements; and gross a million dollars. This gave the bankers what they regarded as a safe "area of predictability." By rule of thumb, they could quickly calculate that if there was a distribution fee of 25%, and a print and advertising cost of \$150,000, that \$600,000, would be safe to the safe that \$600,000, would be safe that that \$600,000 would remain as the producer's share. According to the conservativeness of the

Continued on page 32



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# The State of Trade and Industry

Steel Production
Electric Output
Carloadings
Retail Trade
mmodity Price Index
Food Price Index
Auto Production
Business Failures

The current pick-up in factory production continued in the period ended on Wednesday of the past week, but industrial output held at the level of the previous week and was about 7% lower than the similar period in 1953.

The unemployment situation improved as reflected in reports on unemployment insurance claims. In the week ended Sept. 18, continued claims were lower than in any week since January and 2% lower than in the preceding week. Initial claims in the week ended Sept. 25 declined 5% from the previous week. The Office of Defense Mobilization announced that companies which locate new industrial facilities in areas having substantial or thronic unemployment will receive tax amortization bonuses sometimes as large as 25%. There are now 145 surplus labor areas eligible for special tax assistance.

The employment situation held stable for the third consequent.

The employment situation held stable for the third consecutive month with employment in September 132,000 below August; unemployment was down 146,000. Declines in both totals reflected a shrinkage in the labor force as teen-agers returned to school, said Commerce Secretary Weeks and Labor Secretary Mitchell. Farm jobs increased by a more-than-seasonal 600,000 last month, while non-farm employment fell 732,000. Factory jobs rose 147,000 despite a slump of 50,000 in auto industry payrolls.

An increased number of rush orders were reported by steel manufacturers last week, indicating that users' stocks are lower than in recent months.

Manufactured and trade inventories during August, the United States Department of Commerce reports, were reduced by \$259,-000,000 to \$77,200,000,000. This reduction left stocks on Aug. 31 some \$3,500,000,000 lower than a year earlier.

What's more important, according to Administration economists, is that the August cuts in stocks brought total inventories, in relation to sales, below a year earlier for the first time this

Having spurted 17% in less than two months, steel production is recovering much faster than most people realize, states "The Iron Age," national metalworking weekly this week. When viewed from week to week, production gains seem modest. But week-to-week comparisons do not show the production trend

Here are the figures: Week of Aug. 15 the industry operated at 61.8% of rated capacity; this week (week of Oct. 11) operations are scheduled at 72.3% of capacity, a gain of 17.3%. The rate this week is up 1.3 points from the previous week, and the ingot production index is estimated at 107.3 (1947-49=100).

Now that the market has gained momentum, still further gains are confidently predicted. Within the next few weeks the industry should be operating at better than 75% of capacity. This seems more significant when it is pointed out that about one-fifth of steelmaking capacity represents emergency defense facilities. So-called normal civilian demand is a lot stronger than it appears at first glance, continues this trade authority.

This week the already-recovering market is getting an additional shot in the arm—the long-awaited automotive steel orders for new models are showing up in substantial volume.

The Detroit sales office of a major mill reports that September was its best month so far this year on new orders, and October is starting out as if it will be substantially better.

Although the trend is up on virtually all steel products (except those due for a seasonal downturn), demand has risen most spectacularly on cold-rolled sheets, about half of which are consumed by the auto industry. In the Midwest consumers now have to wait an average of about seven weeks for delivery, compared to about four weeks only a short time ago.

Domestic car and truck production last week dipped to within 7% of the year's low—69,944 vehicles (Sept. 20-25)—and 50% under the 1954 high of 148,645 units (May 17-22), "Ward's Automotive Reports" stated on Friday last.

The agency estimated the week's output at 74,558 cars and trucks, some 8% under the previous week's turnout of 81,027

Chevrolet and Pontiac bounded back into assembly the past week at about 28% and 49% of their respective pre-changeover rates, while Ford Division's swing into new model factory change over more than offset General Motors' 34% gain in car construction. Cadillac change-over began on Friday, last.

Meanwhile, Chrysler Corp.'s car volume was well below expectations, with every indication that normal output is still several weeks away due to new model problems. In addition, Kaiser, Willys and Packard car manufacture are shut down, with Lincoln; Mercury, Oldsmobile and Buick also expected to join them by month end.

However, early this week the industry will reach another milestone—the five millionth car or truck of the year. Oddly enough, the same work period a year ago featured production of the sixth millionth vehicle of 1953.

The million unit deficit from a year ago, states "Ward's", finds car assembly down 16.2% and truck erecting behind by 18.3%, with combined vehicle production trailing by 16.5%. Cumulative counts to date are an estimated 4,198,835 cars and 795,598 trucks, compared to 5,004,283 and 973,834 at the same stage of 1953.

Canadian manufacturers also are in changeover doldrums, with last week's 2,899 vehicles showing only a minor drop from a week ago (3,083 units).

Thus far in 1954, Canadian manufacturers have built approximately 240,628 cars and 58,279 trucks, against 301,414 and 101,323 in the corresponding 1953 term. The tabulations reflect a 20%

Continued on page 33

# Our Gargantuan Federal **Government Service**

Diverse problems entailed in enormous and rapid growth of government establishment weighed by American Assembly. Need emphasized for segregation of politics and patronage from career service. Veterans' handling weighed. Need envisaged for bringing government's service establishment into Executive branch directly under the President. U. S.-U. K. contrasts.

This is a basic fact highlighted

to the 70-odd government and industrial leaders im-mersed in the American Assembly's four-day discussion of the subject here. From the

mere handful on the gov-ernment payroll when the Civil Service A c t w a s passed in 1883,

the establishment grew to 800,000 by 1938. Now it has further trebled and there are no less than 2,300,000 Federal employees. Eighty-three per cent of the personnel is in the continental United States; excluding the Washington area, which—contrary to popular impression—accounts for less than impression—accounts for less than 10% of the total. Forty-nine per cent is in the Defense Deparment, 22% in the Post Office, 8% in the Veterans Administration, and the remaining 21% widely scattered.

A. Wilfred May

Comprising 1.4% of the coun-

ARDEN HOUSE, HARRIMAN, clerk in the Civil Service Com-N. Y.—The Federal Government mission in Washington, and to all service now is Big Business! the other hundreds of thousands This is a basic fact highlighted of employees scattered through this country and around world..."

But efficiency and effectiveness have by no means kept up with "volume." Most importantly, there is no clear distinction between the career service as such, and the large area of political appointments. This calls for solution of the property of the such as the permanent problem of the spoils system. As has been frankly conceded here by Commission and government officials, it cannot be contended that a political party in power should have no control over the governmental machinery. But this does not validate the chronic abuses of our patronage or ensuring enoils extern or spawning spoils system.

This problem the Assembly session here has met by recommending that the President be allowed full freedom in appointing, outside of Civil Service, an adequate number of department heads to give him firm control of policy; but that "the filling for political patronage of nonpolicy jobs from outside the Civil Service be firmly resisted." But this is a solution which politically may be non-realistic. This problem the Assembly ses-

#### The Veteran's Problem

Comprising 1.4% of the country's population, the government establishment's annual payroll at an estimated \$10 billion, occupies angle arises from the large and one-sixth of the Federal budget. "Sitting at my desk with a draft of a new rule or regulation or interpetation," said Civil Service ment of veterans justifiably is Commission C hairman Young there, "I wonder whether it is just applicable to the civilian employee at the Weather Station on the Greenland ice-cap as it is to the civilian employee at the Edwards Air Force Base on the desert sands of California, to a should be usuable only once;

and the definition of disability

and the definition of disability should be based on an occupational handicap. But this, too, may be "unrealistic" politically.

As the proceedings developed here, another problem in the hotpotato realm exists in labor relations of Civil seem to be either a decisive assurance or a denial of the right of collective bargaining. But then of collective bargaining. But then
the question remains: what machinery exactly shall be established for the peaceful solution of
grievances? And here again the
political factor may be controlling
— see Secretary Wilson's latest
ducking in labor's pool of political
hot water.

#### The Overseas Sector

Our representatives in foreign countries elicited considerable attention here. Although your reporter on the basis of his travels deems the quality and performance of our personnel operating overseas considerably above its general reputation, the development of an ever more effective career system in this area is undoubtedly important. On this scope the parley formally found that "the assurance that his government shall be represented abroad by individuals of ability requires the extension of existing career systems to employees servetices. career systems to employees serving abroad and the provision of conditions of employment adapted to their service in foreign coun-

#### The British Pattern

Whatever the observer's mission to the British Isles, he is practically certain at some time to draw some comparative con-clusions about their and our gov-ernment employee establishments and systems. Irrespective of other inferences, unanimous is the conclusion that one of our chief political goals must be to raise the prestige of our Federal service.

Britain's far greater coordina-

Britain's far greater coordination, permanence and centralization in this area appears to stem from the difference in her political system, insofar as her Cabinet Ministers work together more closely and have much longerterm affiliation (almost in a Civil Service spirit) than here.

Certainly Britain's closer affiliation and coordination highlights

ation and coordination highlights the need for centralization here—
as in the Executive Department,
preferably in the Executive Office
of the President here.

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# Why the Proxy Turmoil?

By ALLEN WILL HARRIS Public Relations Consultant, New York City

Holding today's "little stockholder" is no longer an unintelligent and indifferent person, but one who understands business problems and knows his own rights, Mr. Harris cites increase in proxy contests as indicating modern stockholder is less stable and more belligerent than heretofore. Stresses value of the proxy statement in stockholder relations.

The modern stockholder is far from being an ignorant or child-ishly selfish person. The writer has seen it demonstrated in almost

a dozen proxy fights that today's stock-holder, today's "little" stock-holder, under-stands lead 'little' time, accele-rated amortization, longrange re-search and cutbacks quite as well as cor-porate offi-cers, although



Allen Will Harris

less articu-lately. When an officer's pension was described as "for life or wife" in a proxy fight several years ago, the stockholders recognized that the pension plan was exceptional, even extraordinary, and they forced its abandonment even before the contest was completed.

On the other hand, one company which practices full disclosure, the bad as well as the good, last year told its stockholders that it was abandoning a too-distant fac-tory and dropping five basic products at a loss running into seven figures. The stockholders read the annual report, doubled their attendance at the annual meeting, and gave the board and officers round after round of applause for "admitting you were wrong be." "admitting you were wrong before it cost us our shirts," as one
shirt-sleeved stockholder put it.

It is important to realize that
today's stockholder understands
business problems and knows his

own rights, because too many corporations still conduct their stock-holder relations on the premise that stockholders are either mere hecklers or persons inert to any-thing except dividends. In a year has been marked by more and larger proxy fights than ever before, the need for corporations to understand the modern stock-holder and to meet his needs more fully is painfully obvious.

A reasonable and useful ques-tion to ask is why should there be so much proxy turmoil especially in a period of general corporate prosperity and rapid development of knowledge and techniques in stockholder relations? Is it simply that the modern stockholder is less stable or more belligerent? Can it be that the average corporation is less prepared now to defend itself against "outsiders"?

The detailed answer will, of course, vary from one proxy contest to another, but all of them seem to have a common "sour of possibility"—a factor which, "source removed from the equation, would very likely have halted action by "outsiders." Paradoxically, this factor seems to be the very techniques of stockholder relations miques of stockholder relations work that was developed to improve the relationship between owners and managers. These techniques have been adopted more rapidly and more completely by those seeking to become management than by those who already are management. The tool of decense.

These tools are not remarkable in any sense. They are not too radical or too gaudy for use by There is certainly no reason DENVER, Colo.—Bob Shrader nent. But they do, in general, why a proxy statement should is now with Hamilton Manage-require more skill and more work read like a complex legal document Corporation, 445 Grant St. ment.

time than the tools of yesteryear. Perhaps this is the main reason why many able managements appear to consider and then reject the use of the modern methods developed for stockholder relations.

#### The Old Fashioned Tools in Stockholder Relations

What are the old-fashioned tools? The new tools can be stud-ied satisfactorily only in compari-son to the old. The writer made son to the old. The writer made an analysis last year of the tools used by five corporations in which he holds stock. Four of these corporations are in the United States and one is in Canada. Three are on the Big Board and two are listed by the American Exchange.

All five of the companies of course used the tool of the annual

course used the tool of the annual report. The average length of the five reports was eight pages. The average number of illustrations was three. The average length of the organized text, either a "let-ter" from the Chairman of the Board or the President, was 723

The same five companies yielded total of four half-year statements and six dividend announce-ments. One provided a brief postmeeting report. One issued a special invitation to its annual meetreport when the stock was purchased.

number of contacts-by-The mail between the owners and the managements of these companies averaged three per year. For various reasons, including location and time of their annual meetings, the five companies enjoyed a total attendance of 413 persons -about 82 personal contects per company. It took considerable diligence even to secure these figfrom their secretaries

In the late spring of this year, a proxy contest was initiated against one of these companies. The opposition provided a detailed and meaningful analysis of the company's operations, both the successes and the failures, and offered a 16-page program for the future. The opposition provided the details of the back-ground of the corporation's directors and officers and contrasted their proposed slate's experience. The opposition held regional meetings with shareholders, even appointed local representatives in many major cities.

Slowly, ever so slowly, the company's management became com-municative. Management sent 12 letters or booklets in five weeks. Management's story was pre-sented not too little, but too late. Again the "outsiders" won, this time by almost three to one.

#### The New Tools

What are the tools that seem to by insurgents than by corporate managements? They are simply full disclosure, clarity and organization in the present this seem to bave found so much greater use full disclosure, clarity and organization in the presentation of printed facts, deliberate courtesy, frequency of contact, establishment of a personal relationship and adaptation of the know-how of advertising and sales to the of advertising and sales to the specific problems of stockholder relations.

ment, dull or obscure. There is no reason why illustrations, both drawings and photographs, should not enliven and clarify all corporate communications. If the illustrations are lighthearted, so much the better.

much the better.

Sherman M. Fairchild may well have won his now-famous proxy contest when he had a fine commercial artist depict management mercial artist depict management as a group of midgets surrounding and admiring a giant, the Chairman of the Board, and the average stockholder as a man being nailed inside a packing crate by the corporate secretary. Undignified? Perhaps so, but worth a thousand legalistic words.

Even the corporate proxy has become an important new tool of

become an important new tool of defense or offense. Adaptation of the standard self-mailer used by direct mail advertising companies was pioneered by Mr. Fairchild and has since seen valuable service in a number of proxy fights, although it still awaits acceptance by the management of any American corporation.

The self-mailer proxy has many advantages. If it is not returned, there is no waste of postage. If it is returned, the postmark on its face acts as a guarantee of the time at which the proxy was signed—an important factor in a proxy fight where it is common for stockholders to sign several proxies for either side. Moreover, even as a printing cost item, the self-mailer proxy saves money, since the proxy is also its own

The self-mailer proxy is useful even in the absence of a contest, not only because of the savings cited above, but because it attracts greater attention and almost invites action. Folding it to most invites action. Folding it to form the envelope is a sport which few stockholders seem capable of resisting. Statistical measurement has shown the self-mailer proxy to be at least 20% more effective, a significant margin for establishing a quorum or winning a proxy contest.

The list of better forms and better techniques is almost end-less, ranging from a folded annual

less, ranging from a folded annual report that fits the wallet pocket, but opens to full size, to the use of corporate movies and visualaids at regional meetings for stockholders. However, substance remains more important technique in stockholder relations, as in all human relations.

The vital and all too often missing element in corporate work with stockholders is bad news. This element is provided by the "outsiders," one can be sure, and has an impressive effect upon any stockholder who has been lulled and pacified for years.

Why is bad news potentially useful to management? First, it is useful because it clearly establishes management's dedication to the principle of full disclosure.
Secondly, it is useful because it establishes management's confidence in the maturity and fair-mindedness of the owners. Finally, it can be useful as a contrast to successes, a contrast which makes successes seem more dramatic, and as a demonstration that mangement during difficult times aces reality squarely. agement

Truth, constructively delivered to stockholders with up-to-the-minute clarity and drama, appears to be the essential foundation for sound relationships better sound relationships between management and the owners.

#### B. C. Morton Adds

(Special to THE FINANCIAL CHRONICLE) DETROIT, Mich.—Alfred M. Robinson, Jr. has been added to the staff of B. C. Morton & Co., Penobscot Building.

### With Hamilton Managemt.

# Why United Nations Day?

By WILLIAM A. ROBERTSON Member, New York Bar

Commenting on the naming of Oct. 24 as "United Nations Day," Mr. Robertson sees something of a farce in this. In his opinion, neither the Security Council nor the General Assembly are able or fit to establish peace in the world.

What qualifications does the United Nations possess for its appointed task? Is the United Nations possessed of any powers or qualifications that would encourage any one to think it can ever accomplish the one great purpose for which it was created — the accomplish the one great purpose for which it was created — the abolition of war? This question may baffle even its most ardent disciples. The average man in the street can give no satisfying answer. He knows vaguely that the United Nations operate through its so-called "principal organs." One is its General Assembly. This is composed of the representatives one is its General Assembly. This is composed of the representatives of 60 nations, and it is based on "the principle of the sovereign equality of all its members." Each country has just one vote; the United States is no better off than Cuba or Gustample. Cuba or Guatemala.

Is any one of us ready to trust the fortunes of our own country, or those of the world, on any subject, to a collection of political units made up in any such grotesque and perilous manner as that? Many of them do not know what free government really means; and most of them are financially invesceptible. means; and most of them are financially irresponsible, or nearly so. One of the recent presiding officers of this Assembly declared it had become a mere debating society. Thousands of us will agree to this; but what about such an Assembly being able to establish peace in the world, and abolish war? Echo answers, what?

The Security Council, the guardian of world tranquility. Another "principal organ" is the Security "principal organ" is the Security Council. It consists of just 11 individuals. These represent the following countries as permanent members, namely, Russia, Great Britain, France, China and the United States. Besides these permanent members, there are six other countries, who hold their seats for only two years at a firm seats for only two years at a time. Thus the Council is of a kaleidoscopic character, only five of its members being permanent. The five permanents possess, each one of them, a veto on any measure of real importance,

UN possesses no army or navy air force of its own. It does not have the power to impose a tax of any kind. It may simply ask its member nations to pay certain allotments, or quotas, of money so it may defray its expenses. In this respect it is like our own United respect it is like our own United States under the old Articles of Confederation, which proved such a terrific failure that our present Constitution had to be adopted to save the country from bankruptcy and demoralization.

In attempting to operate under the conditions we have described, the work of the Council has been brought almost to a stalemate: for Russia is almost sure to differ hopelessly from some or all of her associate members. There is even violent and disrupting confusion of thought among the members as to just what "China" really is. Is it the section of the Chinese people who recognize the authority of the Government of China on the Continent of Asia, or those who give their allegiance to the government-in-exile on the Island of Formosa?

Almost total failure of agreement or action has been disastrous confidence nor the respect of any

The naming of Oct. 24 as United Nations Day is something to make us pause and think. Why should troubles in Korea or Indo-China, or between Israel and the Arabs, or between India and Pakistan over Kashmir, or between Engunited Nations possess for its appointed task? Is the United Nations possessed of any powers or consistent that would encourt the United Nations, but rather of negotiations entirely outside their jurisdiction.

Where does the United Nations stand in the minds of most of us Americans? About 100 years ago, James Russell Lowell humorously described the public mind toward the philosophy of Emerson known as transcendentalism, which was just then attracting much atten-tion. Just what transcendentalism was, puzzled every one. Mr. Lowell says of it in his "Fable for Critics," and of Emerson himself:

"All admire, and yet scarcely six converts he's got To I don't (nor they either) ex-actly know what."

It is not otherwise in the case f the United Nations. The thought seems to be this: The idea of a single world government is sublime, and elevated far above of a single world government is sublime, and elevated far above the ordinary and commonplace thoughts of practical people; it is the duty of Christian people to give unquestioning allegiance and support. But how is the dream to be realized? Cardinal Dubois of France once made this comment on a proposal for a Congress to be held at Cambrai, to settle a number of metters in disease. ber of matters in dispute between France and England. "The Con-gress," he said, "will occupy half its session in regulating questions of etiquette, and the other half in doing nothing, and then some un fortunate event will bring it to an

Could the career of the United Nations have been foreseen with greater clearness? The Cardinal greater clearness? The Cardinal was a shrewd judge of human nature. But there is a serious and far-reaching question that remains:

One serious question for us all: Wrere would the world be if the UN could ever persuade vigorous and patriotic citizens of any land to hand over the conduct of their countries to a world government of 11 individuals? Who would transfer to a thing of paper and sealing wax that true and magnificent allegiance of mind and heart which UN vainly seeks to acquire? Who will ever forget his native land, and give himself and his manhood and his ambitions to a vague sentimentalism? Who is ready to become that pitiable object—"A Man Without a Country"?

"Breathes there the man, with soul so dead.

Who never to himself hath said,

This is my own my native land?

Whose heart hath ne'er within him burned

As home his footsteps he hath turned

From wandering on a foreign strand?" -Sir Walter Scott

Harris Upham Adds WINSTON, SALEM, N. C. Daniel A. Lynch, Jr. has become Nations commands neither the United Daniel A. Lynch, Jr. has become values of the United Connected with Harris, Upham & Co., Pepper Building.

# Investment Problems Ahead

Contending that investment problems for life insurance companies will be greatly increased in the years ahead, with more risk involved and possibly less compensation for that risk, insurance financial executive urges that insurance companies prepare for these changing conditions. Says equity component of life insurance investment seems certain to increase, but there is likely to be a material reduction in the equity cushion available to debt investment. Holds trends in life insurance investments point to less transferability of risk than in past, and urges financial executives to maintain an openminded attitude, coupled with healthy skepticism.

opinion are of a fundamental nature. In the brief time al-lotted, I can-not hope to treat the subjectthorough-ly, and will have to make somewhat dogmatic statements without full argumentative support.
The first



G. T. Conkun, Jr.

fundamental premise upon which an invest-ment policy should be based re-lates to a basic attitude of mind namely, an open mind, a thinking mind, free from truth-obscuring prejudices, an inquiring mind, one imbued with a healthy skepticism and not easily susceptible to easily mouthed investment platitudes.

If an investment policy is to If an investment policy is to have a solid chance of success we must be willing and eager to dig out, analyze and carefully weigh the facts in an objective manner, not to try and hide them behind a screen of prejudice; we must seek and welcome constructive criticism, and I emphasize the word "constructive," not attempt to shut off criticism in the fear of having our previous ideas proved having our previous ideas proved

wrong.

We must not be so dead set against common stocks, or mortgages, or subordinated bonds, or lower quality issues, or small companies—just to take a few examples—that we render ourselves incapable of objectively analyzing them.

We would all do well to an-We would all do well to analyze ourselves rather ruthlessly to try and root out prejudices and open our minds. This is by no means an easy task for prejudice is an insidious thing leading all too easily to rationalization instead of thinking. The older we get, and the more seasoned investment experience we have acquired, the more we are subject to prejudices and a closed mind. It is only when you have experience distilled in a basically open mind that it becomes a real asset in investment management. in investment management.

Let us assume then that an open-minded objective attitude coupled with a healthy skepticism is a prerequisite for an intelligent is a prerequisite for an intelligent investment policy—and even the most prejudiced will generally concede this as a matter of principle — even though they, consciously or unconsciously, in actual practice severely violate it. The next step is to formulate and agree upon the basic objectives of investment policy. It would take far more time than is available here to discuss these objectives, but I would like to point out one important factor in this connection.

I would like to discuss with tion. Life insurance investment you today a few factors bearing as contrasted to most other instidirectly or indirectly upon in- tutional investment is strikingly vestment policy, which, in my characterized by its ability to opinion are of take the long look—to invest for the long term, with minimum economic consideration necessary for liquidity and marketability. This characteristic of life insurance investment is determined by the nature of the life insurance

business, and particularly its economic status in the economy.

Consequently, I would like to stress the point that investment men should know more about the nature of the business and its economic precision. The latter has nature of the business and its economic position. The latter has changed drastically in the last twenty years from a booming growth industry to one which, over most of the period, lost ground relative to the rest of the economy, and at present is just about managing to keep abreast. This changing status obscured by This changing status, obscured by the intervening war years and the postwar inflation, and still unrecognized by the majority, may have important implications for future in vestment policy and hence should be studied carefully.

#### The Investment Environment

Let us turn now for a moment to the investment environment confronting life insurance investment policy now and likely to confront it in the future. For a number of reasons, I have come to the conclusion that the problems that will face us in the future. ture will in all probability be more complex and involve more investment risk than in the past.

(1) The field of investment activity for life insurance companies has widened considerably in recent decades and will continue in that direction.

In the early years of the industry mortgages, governments and municipals were the only important fields of investment. Requisite investment analysis was relatively simple. By the twenties the field had broadened to include two additional fields—both relatively homogeneous in character—namely railroad and public utility bonds. In the last 15 years the field has broadened tremendously—it now includes the entire industrial bond field—this field has become the most important outlet for life insurance funds—and comprises not one field but literally several hundred separate and distinct industries—the investment field has likewise broadened to include housing inwestment real estate In the early years of the indusdustries—the investment field has likewise broadened to include housing, injectment real estate, preferred stocks, and more recently, common stocks.

This widened field of investment activity has been inevitable the substantial growth of

due to the substantial growth of life insurance funds. In the dis-tant past, with the relative insignificance of insurance funds, the life insurance industry could ignore large fields of investment which it considered less attractive which it considered less attractive and concentrate on other fields which it considered attractive. Its ability to do this in the future will become increasingly limited. More and more the investments of the industry will tend to mirgost.

ror the general pattern of demand of the economy for capital. Thus, the industry may be less able to avoid risk in the future than in the past. In the case of individual companies, particularly the smaller ones, investment flexibility will continue unchanged and will, in this respect, provide them with an important advantage over the larger companies whose investment problems for life insurance companies will be greatly increased in the years ahead, with more more limited.

> (2) The future seems certain to be the Research Age, and an inevitable concomitant of increased research is increased risk creased research is increased risk for existing investment. The number of chemists in this country is doubling every 15 years, the number of physicists every eight years. Even excluding the huge expenditures on atomic energy, research expenditures are more than 10 times those of the truestic and graying ranidly. twenties and growing rapidly. Progress in technology, new products, and new methods seem certain to unleash severe competi-tion for established capital in-vestment, and investment risks thereby appear to be on the in-crease. This will mean that ap-praisals of future trends will be more important than even before in investment analysis.

(3) One is impressed in reviewing the past record of life insur-ance investment with the fact that an important reason for this excellent record has been the

insurance investment seems certain to increase. The industry is investing increasingly in such equity fields as common and preferred stocks, housing, and real estate. In addition, it has invested in fields where the equity-risk cushion has been narrower or non-existent, such as in pipeline financing, toll road financing, etc.

This trend seems likely to increase further in the years ahead. It may well offer far greater opportunities and returns, but in any case, it means increased in-vestment risk.

despite the contention in many quarters that it has been abolished. We may well have been thave been in a cyclical upswing for so long and have had no challenging testing period for an investment. Whatever the future possibilities of mitigating the business cycle, and they do hold considerable promise, at the present time it seems to me that we have to be "from Miscouri" in many this trend. In the past, if an investment egan to deteriorate in quality, the investor had a fairly ready opportunity to transfer at least part of the risk to someone else through the market place. This diminished greatly and means that an investment once made may be irrevocable. This heightens the need for thorough, forward look-(4) The business cycle will reent time it seems to me that we have to be "from Missouri."

(5) With the rapid increase in our standard of living in this

country, an increasing percentage of our consumption has been non-necessitous and postponable, and hence subject to wider fluctuation and quicker change. The ineviwidened scope of our intably widehed scope of our investment activities has reflected this change particularly in the last decade with the tremendous expansion of industrial loans, and with the increase in loans to smaller companies. These trends likewise mean increased invest. likewise mean increased invest-

#### Transferability of Risk Reduced

(6) There exists far less transferability of risk today than in previous years. With the institutionalization of the bond market, there is today no well organized market for trading bonds. The development of direct placements has further accentuated this trend.

(7) Finally, interest rates are Continued on page 40

This advertisement is neither an offer to sell nor a solicitation of offers to buy any of these securities.

The offering is made only by the Prospectus.

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Stirling, Morris & Company

October 12, 1954

# Dealer-Broker Investment **Recommendations & Literature**

It is understood that the firms mentioned will be pleased to send interested parties the following literature:

A Typical American Industry-Brochure describing diversified products based on processing of transparent films, foil, etc.

—Dobeckmun Company, Cleveland, Ohio.

Atomic Energy and Uranium—Booklet—James Anthony Securities Corporation, 37 Wall Street, New York 5, N. Y.

ond Market—Analysis—New York Hanseatic Corporation, 120 Broadway, New York 5, N. Y. Bond Market-

Canada's Oil Industry—Analysis—Nesbitt, Thomson and Company, Ltd., 355 St. James Street, West, Montreal, Que., Canada.

Cement Industry—Analysis of Japanese Cement Industry—in current issue of "Investors Beacon"—Nomura Securities Co., Ltd., 1-1 Chome, Tori, Nihonbashi, Chuo-ku, Tokyo, Japan and 61 Broadway, New York 6, N. Y. In the same issue are analyses of Japanese Chemical Fiber Industry, Vegetable Oil Industry and a study of economic policy in

Common Stock Holdings of Four Types of Institutions largest New York Stock Exchange issues held—Hemphill, Noyes & Co., 15 Broad Street, New York 5, N. Y.

Current Recommendations—Switch recommendations thal & Co., 120 Broadway, New York 5, N. Y.

Federal and State Stock Original Issue and Transfer Tax Rates—Free booklet—Registrar and Transfer Company, 50 Church Stdeet, New York 7, N. Y.

Fifty Foreign Investors' Favorites—Japanese securities most favored—in current issue of "Weekly Stock Bulletin"—Nikko Securities Co., Ltd., 4, 1-chome, Marunouchi, Chiyoda ku, Tokyo, Japan.

Investment Opportunities in Japan—Circular—Yamaichi Securities Co., Ltd., 111 Broadway, New York 7, N. Y.

National Stock Service—Latest quotations and data on extra dividends, ranges (15 years), month-end quotations, capital changes, distributions, transfer changes, mergers, new issues and reorganizations—two weeks free trial (for dealers and brokers only)—see coupon on page 2 (NSTA Supplement)—National Quotation Bureau, Inc., 46 Front Street, New York 4 N V 4, N. Y.

New York City Bank Stocks — Comparison and analysis for third quarter of 17 New York City Bank Stocks—Laird, Bissell & Meeds, 120 Broadway, New York 5, N. Y. Also available is an analysis of Sylvania Electric.

Oil Industry in Japan with particular reference to Nippon Oil Co., Daikyo Oil Co., and Mitsubishi Oil Co.—In current issue of "Monthly Stock Digest"—Nomura Securities Co., Ltd., 1-1 Chome, Nihonbashi-Tori, Chuo-ku, Tokyo, Japan.

Cnome, Nihonbashi-Tori, Chuo-ku, Tokyo, Japan.

Over-the-Counter Index—Folder showing an up-to-date comparison between the listed industrial stocks used in the Dow-Jones Averages and the 35 over-the-counter industrial stocks used in the National Quotation Bureau Averages, both as to yield and market performance over a 13-year period—National Quotation Bureau, Inc., 46 Front Street, New York 4, N. Y.

Petroleum Outlook—Bulletin—Thomson & McKinnon, 11 Wall Street, New York 5, N. Y. Also available are a report on Safeway Stores, and an analysis of Rails with particular reference to Baltimore & Ohio Railroad Company, Illinois Central Railroad Company, Northern Pacific Railway Co., Southern Pacific Company, Southern Railway Co. and Union Pacific Railroad Co. cific Railroad Co.

Uranium Industry—Information—reprinted from "Engineering and Mining Journal" — Southwestern Securities Company, Mercantile Commerce Building, Dallas 1, Tex.

merican Hawaiian Steamship — Memorandum — Ira Haupt & Co., 111 Broadway, New York 6, N. Y. American Hawaijan Steamship -

American Investment Company of Illinois—Analysis-holdt & Gardner, 400 Locust Street, St. Louis 2, Mo. -Analysis-Rein-

American Radiator & Standard Sanitary—Data—Bache & Co., 36 Wall Street, New York 5, N. Y. Also available are data on Louisiana Land & Exploration and Chicago & Eastern

Arizona Public Service Company—Analysis—First California Company, Inc., 300 Montgomery Street, San Francisco 20, Calif. Also available is an analysis of Foremost Dairies, Inc.

Associated Oil & Gas Co.—Analysis—Franklin, Meyer & Barnett, 120 Broadway, New York 5, N. Y.

Butterick Company, Inc.—Analysis—Rogers & Tracy, Inc., 120 South La Salle Street, Chicago 3, Ill.

C. G. Conn Ltd.—Memorandum—Barclay Investment Co., 39 South La Salle Street, Chicago 3, Ill.

Dresser Industries—Memorandum—Walston & Co., 120 Broadway, New York 5, N. Y.

way, New York 5, N. Y.

Eastern Air Lines, Inc. — Review — \$2.00 per copy—John H.

Lewis & Co., 63 Wall Street, New York 5, N. Y.

Edgewater Steel Company—Analysis—Simpson, Emery & Company, Inc., Plaza Building, Pittsburgh 19, Pa. Also available is an analysis of Wyckoff Steel Company.

Thomas A. Edison, Inc.—Analysis—H. Hentz & Co., 60 Beaver Street, New York 4, N. Y. Also available is an analysis of Cincinnati Transit Company.

B. F. Goodrich Company-Review-Sutro Bros. & Co., 120 Broadway, New York 5, N. Y.

Great Northern Railway Co.—Memorandum—Bache & Co., 36 Wall Street, New York 5, N. Y.

Hecht Co.—Memorandum—S Street, New York 5, N. Y. -Shearson, Hammill & Co., 14 Wall

Investors Diversified Services, Inc.—Study—Lloyd E. Canady & Company, Commercial Building, Raleigh, N. C. Kaman Aircraft Corp.—Analysis—Amott, Baker & Co., Incorporated, 150 Broadway, New York 38, N. Y.

MacGregor Sport Products, Inc.—Bulletin—Strauss, Ginberg & Co., Inc., 115 Broadway, New York 6, N. Y.

Minneapolis, St. Paul & Sault Ste. Marie—Bulletin (No. 177) Smith, Barney & Co., 14 Wall Street, New York 5, N. Y. National Cylinder Gas—Memorandum—Auchincloss, Parker & Redpath, 52 Wall Street, New York 5, N. Y.

Opemiska Copper Mines (Quebec) Limited—Bulletin—de Witt Conklin Organization, 100 Broadway, New York 5, N. Y.

Penn Controls, Inc.—Analysis—Bond, Richman & Co., 37 Wall Street, New York 5, N. Y.

Public Service Co. of New Hampshire—Analysis—Ira Haupt & Co., 111 Broadway, New York 6, N. Y.

Riverside Cement — Analysis — Lerner & Co., 10 Post Office Square, Boston 9, Mass.

Spencer Chemical Company—Annual report—Spencer Chemical Company, Dwight Building, Kansas City 5, Mo.

Texas Natural Gasoline Corporation—Analysis—Aetna Securities Corporation, 111 Broadway, New York 6, N. Y.

Theodore Gary & Co.—Analysis—Doyle, O'Connor & Co., 135 South La Salle Street, Chicago 3, Ill.

Union Carbide & Carbon Corporation — Memorandum — 1 man, Dillon & Co., 15 Broad Street, New York 5, N. Y.

S. D. Warren Company—Analysis—May & Gannon, Inc., 161 Devonshire Street, Boston 10, Mass.

Wisconsin Power and Light Company—Analysis—Blair & Co. Incorporated, 44 Wall Street, New York 5, N. Y.

# Winners in the **NSTA Golf Tournament** Atlantic City, N. J.

Low Gross: James A. Donnelly, Jr., Reynolds & Co.\_\_\_\_\_\_80
Tie for second place between
James B. MacFarland, Hecker
& Co., Philadelphia, and Russell
Ergood, Stroud & Company, In-Ergood, Stroud & Company, In-corporated, Philadelphia, was settled by a toss-up giving Mr. MacFarland second prize and Mr. Ergood third prize; William Brown, Baker, Simonds & Co., Detroit, won fourth prize.

Low Net: James Torpie, Torpie & Saltzman, New York 68½

John Meyers, Gordon Graves & Co., New York 70

Paul Buse, W. C. Thornburgh Co., Cincinnati 72

Reald Montati The Plus List Roald Morton, The Blue List, New York City\_\_\_\_

Winning Team: (Cup given by National Quotation Bureau)—
New York Team—James Torpie,
Torpie & Saltman; Oliver J.
Troster, Troster, Singer & Co.;
Roald Morton, The Blue List;
John Lann, John J. Lann Securities.

Kicker Prize: John Wallingford. Jr., Stroud & Company, Incorporated, Philadelphia; Oliver J.

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Blue List Cup for Low Gross by a Municipal Man: Russell Er-good, Stroud & Company, In-corporated, Philadelphia.

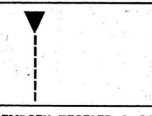
# Winners in the NSTA **Tennis Tournament** Atlantic City, N. J.

Runner Up: William Gregory, Jr., Bonner & Gregory, New York and Leslie J. Swan, Chas. W. Bonner & Gregory, New York and Leslie J. Swan, Chas. W. Scranton & Co., New Haven,

# Muir Inv. Co. To **Hold Open House**

SAN ANTONIO, Tex.—Muir Investment Corporation will hold open house at its new offices, 101 North St. Mary's on Friday after-noon, Oct. 15, from four to six

# DEPENDABLE MARKETS



DEMPSEY-TEGELER & CO.

### COMING EVENTS

Oct. 26-27, 1954 (Pinehurst, N. C.) Securities Dealers of the Carolinas, South Carolina Municipal Council, and North Carolina Municipal Council annual joint meeting at Mid Pines Club.

#### Nov. 4-6, 1954 (Florida)

Florida Security Dealers Association Annual Convention and Election of Officers.

# Nov. 28-Dec. 3, 1954 (Hollywood, Fla.)

Investment Bankers Association Annual Convention at the Hollywood Beach Hotel.

May 8-10, 1955 (New York City) National Federation of Finan-

cial Analysts Societies at the Hotel Commodore

# Amott Baker & Co. Official Changes

Amott, Baker & Co., Inc., 150 Broadway, New York City, an-nounce that Ralph C. Baker has retired from his ownership interest and administrative respon-sibilities of the firm to reside at his home in Springfield, Vermont.

Mr. Baker will continue his active association with the firm, and in addition to representing it in the New England area his services will be available for special assignments elsewhere as occa-

assignments eisewhere as occasions require.

John H. Hawkins, director, has been elected a Vice-President of the firm, and Wilbur J. Janssen has been elected Treasurer and director.

There will be no change in the name of the firm or in the firm's established policies and activities.

# Jones, Kreeger Opens Foreign Invest. Dept.

WASHINGTON, D. C. — Jones, Kreeger & Hewitt, Cafritz Building, members of the New York Stock Exchange, have opened a foreign investment department to assist foreign investors and to handle special financial situations in foreign markets. Kenneth N. Watson is Manager; Constantine de Stackelberg, Consultant.

# Canavan, Lacy and First Prize: Phillip J. Clark, Fitzgerald With Eastern Colo.

Eastern Securities, Inc., 120
Broadway, New York City, announces that John J. Canavan and Herbert J. Lacy have joined the firm's trading department and Thomas Fitzgerald has joined the statistical department. Mr. Canavan was previously with New York Hanseatic Corporation. Mr. Lacy was with C. D. Pulis & Co.

# Frank Taylor, Jr. With Mead, Miller & Co.

BALTIMORE, Md. — Frank J. Taylor, Jr., is now associated with Mead, Miller & Co., Charles & Chase Streets, members of the New York and Philadelphia-Baltimore Stock Exchanges. Mr. Taylor for the past 15 years has been associated with Stein Bros & Boyce.

#### With Leo MacLaughlin (Special to THE FINANCIAL CHRONICLE)

PASADENA, Calif.—S. Albert Ackerman has become associated with Leo G. MacLaughlin Securities Co., 54 South Los Robles Avenue. Mr. Ackerman has been in the investment business for many years, recently with Akin Lambert Co.

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### Common Stocks as Investments

Prominent analyst holds many people fail to properly distinguish between investing and speculating. Advocates investors ignore fluctuations in market price of stocks and concern themselves primarily with underlying values.

tion that common stocks are essentially a money-making vehi-cle for entrepreneurs. A great deal has been writt been written in the last five years about c o m m o n stocks for "ev-erybody"—the concept



really fairly
new, and it
would have
shocked the true investment or
commercial banker of 40 years
ago, before World War I, to have
witnessed the extent to which blue
chip common stocks have become
an accepted investment medium.

In 1924 Edgar Lawrence Smith

an accepted investment medium.

In 1924, Edgar Lawrence Smith wrote a book called "Common Stocks as Long-Term Investments," which was the first serious academic presentation of the case for common stocks as against bonds and preferred stocks. Smith's work was carefully done, and his conclusions were sound; the ensuing runaway market of the Twenties and the subsequent crash had no real relevance to the crash had no real relevance to the ideas Smith presented, but they did prevent for a long time any popular acceptance of the fact that economic history has always favored selected equities.

favored selected equities.

Now, after five years of a bull market in good common stocks, we are again being flooded with popular versions of the Smith philosophy, and we must again point out, as so many others have done in the past, that the long-term record of stocks vs. bond comparison is a dangerous invitation to all kinds of faulty generalizations. A working widow with a \$40.000 legacy and two school-age children should not, in our opinion, be urged to put her school-age children should not, in our opinion, be urged to put her money into du Pont at 140 because of its 10-year growth possibilities. Du Pont is a very good common stock but it goes uo and down with all the others; here is the record of du Pont's major price fluctuations over the past 30 years (adjusted for stock splits):

| · ·  |      |             |
|------|------|-------------|
| 1924 | Low  | <br>4       |
| 1929 | High | <br>573/4   |
|      |      | <br>51/2    |
| 1937 | High | <br>45      |
| 1941 | Low  | <br>36      |
| 1946 | High | <br>5634    |
| 1949 | Low  | <br>43 1/2  |
| 1954 | High | <br>144 1/2 |
|      |      |             |

#### Long-Term Value

Anybody who thinks of du Pont, or almost any other of the blue chip stocks, as a safe investment is just plain wrong if "safe investment" means, as it used to mean and as we think it should mean and as we think it should mean, something you can always get your money out of regardless of the trend of the times. The years 1931-42 or 1941-42 may seem to have passed very quickly, in retrospect, but people always seem to get their time elements mixed up when they talk about investments—two years is a long time to be stuck in something at a loss, particularly when you never know that the loss will eventually turn into a profit. We don't propose to keep our clients happy by feeding them a lot of pap about how many babies will be born in 1975. We insist on a realization that common stocks, even the best of them, are essentially marginal in character, and

We don't think that the stock if you are going to buy them for market is the proper place for long-term investment you must people's short-term reserves, and be prepared to see them go down we cling to the old-fashioned no- as well as up over the years—

as well as up over the years—
the stock market is no one way
street and never has been.
After all, when you buy a
piece of income-producing real
estate, you buy it because of its
value to you, not because you expect to see it quoted in the paper
every day at a constantly rising
price. We suggest that a true investment buver of stocks should vestment buyer of stocks should only buy on the basis of the stock's value to him, not on the basis of any assumptions as to what other people may be willing to pay for the stock tomorrow or next year.

next year.

In other words, if you buy General Electric at its current price of 44, with a \$1.60 dividend rate and estimated 1954 earnings of about \$2 a share, you should be willing to ignore the fluctuations willing to ignore the fluctuations that result from the constantly changing judgments of the marketplace. If you are correct in your judgment, the market will sooner or later adjust itself to the value that you have seen, and you will find yourself rewarded for judging values rather than for indulging in guessing games. (Incidentally, we do not consider General Electric a relatively attractive stock in the current market.)

#### Investment vs. Speculation

Investment vs. Speculation

So much for the true investment buyer, who is a rather rare individual. Most of the daily trading volume comes from people who are out to make money, not just invest the money they have already made. There is a clear distinction, and we are all in favor of informed soeculation by those who know the difference between speculation and investment. As a matter of fact, we think that common stocks lend themselves much more to specuthemselves much more to specu-lation than to investment, despite all the current hullabaloo about an the current numbers of about long-term trends, and if you will clarify your own thinking and tell your broker what you really want, he can do a better job for you. Too many people make believe to themselves that they are locking for a concernitive locking. looking for a conservative long-term investment when what they really want is something that's likely to go up five points the next day.

Commentary by Louis Stone in J. R. Williston & Co.'s October Investment Letter.

# **Iver Olsen Joins** Tripp & Co. in N. Y.

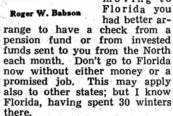
Tripp & Co., Inc., 40 Wall St., New York City, dealers and distributors of State, Municipal and Public Revenue bonds, announced that Iver C. Olsen has joined the firm as Washington representative. Mr. Olsen was previously financial and economic counselor to U.S. Overseas Missions and to U. S. Overseas Missions and former consultant and advisor to the United States Government on

# Florida's Future

Commenting on Florida's industrial possibilities, Mr. Babson finds that main reason Florida has lacked jobs is because it has lacked heavy industries and he ascribes this to absence of Natural gas in the state. Tells of proposal to supply liquefied natural gas from Venezuela to Tampa.

ever, readers have heard no praise of Flor-ida's industrial possibilities.

Any state which lacks industries usually lacks available jobs. This means that before moving to



The main reason Florida has lacked jobs is because it has lacked heavy industries. The main reason it has not held its own industrially is because of its lack of natural gas—absolutely essential for industries which require a large amount of heat. Only four of our 48 states are operating with this handicap. this handicap.

### Why Florida Lacks Natural Gas

The first answer to this question is because natural gas has not been found as yet in Florida. It will be found some day; but when, no one knows. The second answer

Almost everyone — including is that the constantly increasing boosters for California, Arizona, and New Mexico—will agree that the Florida winter climate cannot be beat. Up to the present time, however, readers ever, readers base have been and for natural gas by the Carolinas, Georgia, Alabama, and other states lessens Florida's chance for supply by pipelines.

The situation has become worse since the big pipelines have been extended to the industrial East.

The situation has become worse since the big pipelines have been extended to the industrial East. These new pipelines mean more gas used at higher prices. This discourages the building of big pipelines into and through Florida to take natural gas into the state from states bordering Florida on the porth the north.

Florida May Have An Industrial Boom
Through work being done by Willard L. Morrison, a famous en-gineer of Lake Forest, Ill., supplemented by the work of the Florida mented by the work of the Florida Research Group, at Babson Park, Fla., I believe Florida will get a great supply of natural gas from Venezuela. This gas will be com-pressed at Venezuela—on the basis of 600 cubic feet of gas being made from one cubic foot of liquid gas.

#### Gas Will Be Shipped By Water

This liquefied gas will be shipped in barges. They will be towed singly or in pairs from Venezuela to Tampa. The barges will be used for storage of the gas while it is being vaporized. Remember, one cubic foot of liquid gas will make 600 cubic feet of natural gas. Florida may well have the cheapest natural gas of state

Already Mr. Morrison is mak-ing contracts for sale of this lique-fied gas to the Stock Yards of Chicago, after towing it from New Orleans up the Mississippi River. Yet, Florida is 2,000 miles nearer

Venezuela than is Chicago. Yes, Florida is headed for a great industrial development.

#### The Value of Refrigeration

When the condensed liquid turns into gas, a tremendous amount of cold is produced. Mr. Morrison has selected the Chicago Yards as his first customer instead of many other nearer cities because of the Stock Yards' demand for refrigeration.

But, certainly, Florida needs refrigeration as well as natural gas! It is needed not only to freeze citrus juices and to preserve other products, but to "cool the entire state in summer." If natural gas is discovered in Florida, or piped in, such gas will give the needed heat, but not the needed refrigeration. Liquefied gas, however, will provide both warmth in winter aud coolness in summer, together with the terrific heat needed for industry throughout the year. For further details contact any Florida gas company. But, certainly, Florida needs re-

# Howard R. Bouton to Be J. J. Murphy Partner

A new partnership, Murphy & Company, 39 Broadway, New York City, members of the New York Stock Exchange, will be formed Oct. 15. Partners are John J. Murphy, member of the Exchange and Howard R. Bouton. Mr. Murphy was a member of the previous partnership of Murphy & Company, which is being dissolved. Mr. Bouton has been a partner in Verace & Co.

#### Hess Inv. Co. Adds

QUINCY, Ill.-Leroy H. Loch-

man has become connected with Hess Investment Company, Illi-nois State Bank Building.

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(Special to THE FINANCIAL CHEONICLE)
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\$5,000,000

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Dated October 1, 1954

Due October 1, 1984

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Price 101.783% and accrued interest

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NORRIS & HIRSHBERG, INC.

# New Factors at Work In Investment Markets

By J. ROSS OBORNE Assistant Manager, Nesbitt, Thomson & Co., Ltd. Montreal, Canada

Among the new factors discussed by Mr. Oborne is the policy of keeping interest rates stable and not too high, since "the difference between 3% and 2% interest can have as much effect on the economy as the Atom Bomb. Says we can't rely on cycles any more in our economy and must watch for small signs that precede the avalanche.

Since the war, a whole new concept for ironing out the dips and rises in business has developed. developed. This system is built around the interest rate that is charged for the use of



money.
It has been proved that the whole

economy can be slowed down or picked up by moves in the basic interest rate of as little as a quarter of 1%.

The theory behind it is simple: people will borrow more money when the rate charged for its use is low and they will stop borrowing when the rate is high. No business will borrow money at high rates if what it pays is too high in relation to anticipated profit margins.

This policy of "managed money" is clearly shown by the actions of the U. S. Government in the last few years. Before the Eisenhower Administration took over, continual controversy existed on the question of whether interest rates should be low or high. One faction favored high interest rates to curb inflation; the other low interest rates because of the cost of carrying the tremendous war debt. Interest rates were low at the time Eisenhower took over. From then on the policy changed. Efforts to curb inflation and make a dollar worth a dollar were resorted to.
Interest rates went up and they
went up quickly. It took business
a little longer to react but, when
it did, it showed all the signs of
a healthy recession in the offing.

By June of 1953 rates were the By June of 1953 rates were the highest in 15 years. By then everyone was worried. England was positive that the U. S. was going to put the whole western world into a major depression. Business outlook was poor, business expansion had slowed down and inventories were high and

The difference between 3% and not moving. Unemployment fig-2% interest can have as much ef- ures were rising rapidly. The fect on the economy as the Atom U. S. Government even started to panic. They need not have been too concerned because the method used in raising interest rates to slow the boom could be just as effectively used to start the boom

again.

Before the end of June, 1953, the whole policy of high rates had changed and low rates were on the way again. This policy has continued up until the present time. To give you an idea of what these changes in interest rates mean to you and me, let's look at a few examples here in Canada. Canada, incidentally, has followed the same general pattern

In 1952, a prime first mortgage could be obtained for about 4½%.

We are told by economists, analysts and politicians that the U.S. economy is healthy again. The low interest rates seem to have done a good job. Business is borrowing again for expansion, inventories are being worked down and unemployment figures are falling too. are falling too.

read—that business is not only good but that it is going to boom interest rates to slow it down.

The signs to watch are what happens to the bond market after

as the U.S.A.

could be obtained for about 4½%. by June, 1953, the same type of mortgage would have carried a 6% rate. Perhaps today the rate should be about 5%, but oddly enough mortgage rates have a habit of going up much more quickly than they come down. Similarly a loan from a bank in 1952 might have been obtained at about 3½%. By mid-1953 this about 3½%. By mid-1953 this rate was about 5%. Even now this picture has not changed very much. While mortgages and bank loan rates have sometimes been slow to change, the bond market has reacted more quickly. For has reacted more quickly. For example, in June of 1951, Dominion of Canada 9th Victory loan 3% Bonds due June 1, 1966, were selling at \$98.00; by June of 1953 they had reached a low of about \$92%; they are now selling at about \$100%.

Where in the cycle do we stand

If we choose to believe all we

again in the next few months— then we can look for the usual change. The boom spells infla-tion and inflation means higher

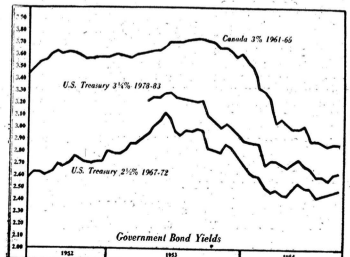


Chart by Iror Murray

the November elections. Don't forget that low interest rates were forced on Eisenhower's Adminis-tration and are in direct contrast with its original policy.

So much for the bond market, which is rather a dull affair anyway. Let's look at the stock market. We have seen one rather important trend this year which is somewhat new to the Canadian market by virture of its magnitude. There has been a number of large Funds formed in the U. S. A. for the purpose of purchasing C a n a d i a n equities. Their main purpose is capital appreciation and not income. Most of these Funds will pay no divi-So much for the bond market. of these Funds will pay no divi-dends to their shareholders. We thus conclude that, irrespective of the purchases made, the action is speculation and not investment.

Purchases made are in our better class, blue-chip high-grade Canadian common stocks. Naturally the "Funds" do not wish to move our market prices up if it can be avoided because it costs. them more to buy. On the other hand, the money is there to be invested without undue delay.

There is one thing to keep in There is one thing to keep in mind about our Canadian common stocks. There are relatively few of them in comparision with the U. S. market. This is particularly true of our better grade common stocks of the type the "Funds" are buying. Thus, a cencentration of buying orders a mong the shares of a few companies can have a very marked effect on the price of the shares.

Quite obviously these "Funds"

Quite obviously these "Funds" are not buying on a short term basis. They must have their sights set on growth, not over two or three years, but perhaps 15 or 20 years or even longer.

It would be rather disturbing for us to think otherwise. What has been purchased will be sold later. What would the results be if several of these Funds decided if several of these Funds decided simultaneously to liquidate their holdings? The Canadian market would not be able to digest large sales. Our market is not a "broad" sales. Our market is not a "broad" one like the New York market. The Canadian market faced with large offerings from U. S. sources would be a one-way street and all of that down hill. Canadian buyers just don't exist at the present time to take up large block offerings. We saw that only too offerings. We saw that only too well about two years ago when the Western Oil market turned down. The market had been developed in the main by burst of over-enthusiastic U. S. capital. When the U. S. interests wanted to sell they found four houses. to sell, they found few buyers. We are all aware of the position of the Western Oil market today.

I draw this comparision because what is going on today in our better common stocks is also speculation. In the final analysis it is not the speculator who regulates the market, it is the investor. It is the man who expects a fair return on his investments.

The word "trend" conveys the idea of something that happens gradually and over a long period of time. The trends we have mentioned are short and dynamic in nature. As such their influence on business can carry punches that will have immediate effects. We can't rely on cycles any more in an economy like ours. We must be on the watch for the small signs of activity that precede the avalanche. No businessman today can afford to underrate the Government's power to change the whole direction of business by a change in money rates.

### With Merrill, Turben

CLEVELAND, Ohio-David T. Mitchell has become affiliated with Merrill, Turben & Co., Union Commerce Building, members of the Midwest Stock Exchange.

# From Washington Ahead of the News

■ By CARLISLE BARGERON ■

This writer almost intimately knows of an episode on the Island of Capri during a Christmas holiday of World War II, I know of it to this extent: one of those present has told it to me.

Present in the small holiday group, in addition to my friend, were Eisenhower, Elliott Roosevelt, Harry Butcher, Eisenhower's naval aide who made a fortune out of his book, "My Four Years with Eisenhower," and one or two others of no con-

Elliott broached the proposition that Eisenhower was to be President of the United States. My informant tells me that Ike walked up and down the living room in which this gay group was gathered, avowing that under gay group was gathered, avowing that under no circumstances would he be a candidate for the Presidency unless he had the nomination of both parties. This showed his naivete, to say the least, about the American political

system.

And it came about that this man, instead

of anything like getting the nomination of hoth parties, had to work like a demon to get it from one party. There was nothing of the office seeking the man in Eisenhower's pre-convention campaign to get the Republican nomination.

But Mr. Eisenhower since he has been in office, abetted by "liberal" Eastern newspaper editors, has seemed to take the attitude that he was not a Republican President, not the President by virtue of having been the Republican party's Presidential nominee, but in response to a great demand of the American people as a whole.

I think then that it is most interesting the great change that apparently come over him.

There was a time when there was a widespread belief in political Washington that he didn't care whether he got a Republican or a Democratic Congress in November. This thinking ran that in fact he might be seriously tickled because he had come to his position of eminence at the hands of Democrats, that his life in Washington before he was named to command our troops in Europe had been with Democrats, particularly at Washington's famous Burning Tree Golf Club.

This thinking went to the extent that he might embrace a Democratic Congress, say hello fellows, I'm glad to see my friends finally arrive, and in turn, the Democrats would embrace him as their Presidential candidate in 1956.

But Mr. Lisenhower has finally come to see, apparently, even if anything like this was ever in his mind (and he gave indications that there might be because of his frequent statements that he wasn't very partisan) that it won't work.

It might work if with a Democratic Congress he would fire most of his Cabinet members and let the Democrats do the staffing of the myriad other government jobs from now on. In other words it might work if he would say: "Very well, we Democrats are now running the government," and make over his administration in the image of the Democrats. the image of the Democrats.

the image of the Democrats.

He has been annoyed, of course, over the fact that all Republicans of the House and Senate have not gone along with him 100%, and that a sizable percentage of Democrats have supported him. So-called liberal editors have made a lot of this and insisted that what Eisenhower needed was a bipartisan Congress. The facts are that never in any period of history, so far as I know, has any President gotten the 100% support of his party. The facts are also that the Republican Congressional leaders have gone down the line for the President all the way, in instances, against their better judgment, and have whipped up enough votes for him to get through a large part of the "crusade's" program.

If we read the reports from Denver alight Mr. Eisenhower

If we read the reports from Denver aright, Mr. Eisenhower has rather belatedly come to realize the facts of political life, and these are that he must accept being a Republican President and fight for the return of a Republican Congress. He may not, undoubtedly does not like, all Republican members of Congress or their views. But history has shown that those Presidents who think they are so big that they can pick and choose among members of both parties, between "liberals" and "conservatives" without regard for party labels, who have shown they are neither fish nor fowl as between the two political parties, have experienced nothing but grief.

I do not know that Mr. Eisenhower's belated conception of political realities will be of avail in November's elections. But I make bold to make this prediction, and there are indications the thought has been sold to him: If the Democrats capture both Houses of Congress, he will be a one-term President.

#### Two With Inv. Planning

68 Devonshire Street.

#### Joins Goodbody Staff

(Special to THE FINANCIAL CHRONICLE)

PITTSFIELD, Mass.—Frederick T. Francis, Jr. is with Goodbody & Co., 28 North Street. In the past Mr. Francis was in the Pittsfield office of Reynolds & Co.

### With King Merritt

(Special to The Financial Chronicle)

BOSTON, Mass. — Richard K. SPRINGFIELD, Mo.—Harry D. Clarke and Edgar L. Jordan are Truesdell is associated with King now with Investors Planning Cor- Merritt & Co., Inc., Woodruff poration of New England Inc., Building.

#### Now With Merrill Lynch

DURHAM, N. H.-Richard McGregor has become associated with Merrill Lynch, Pierce, Fen-ner & Beane. Mr. McGregor was formerly Durham, N. H. representative for Coffin & Burr, Inc.



# Economic Guidance In Plans for Future

By MURRAY SHIELDS\* Vice-President and Economist Bank of the Manhattan Company, New York City

Listing as "working assumptions" in the guidance for setting up future economic budgets, prominent New York bank economist finds: (1) technological-advance makes it inevitable that long-term trend will be sharply upward; and (2) there should be no fear of another long deflation. Cautions, however, planning should be based on experiencing probable fairly deep depressions from time to time. Sees "rosy days of easy profits" behind us, and decries view that government can effectively check business downturns.

This observer has accumulated



(2) For the next decade it is extremely unlikely that we shall experience anything more than one of two "deep recessions" or "little depressions." We need not fear another long deflation, such fear another long deflation, such as we experienced in the 1930s. Further, there is no prospect of a monetary panic of crisis.

Nevertheless, it will be well to base our planning on the probability

that we will experience fairly deep recessions from time to time and that, even if we were to be successful in producing a slump-proof economy, it would still be a good bet that in the course of the next decade almost every major in dustry would at one time or another experience its own little depression;

that we are in a long rolling postwar readjustment affecting first one segment of the econ-omy and then another and at omy and then another and at the same time in a long rolling inflation involving first one part of the price structure (wages, commodities, real es-tate, bonds and equities) and then another, and,

that the rosy days of easy profits are behind us; that we clearly are entering a long pe-riod of extremely severe competition and lowered profit margins, which will force busi-ness to engage in intensive cost cutting, vigorous promotional activities and aggressive new product development; and that we are back to a rather rugged mormaley after a long period when high backlogs, huge mili-tary outlays and inflation made business unduly profitable for almost everyone.

This observer has accumulated enough seniority in economic diagnosis and prognosis to have acquired a healthy respect for the one of the unexpected in our economic affair rs. Nevertheless, it is the function of a practising, professional economics to the outlook in the planning officials of business and financial institutions who are charged with the responsibility of setting up budgets and plans for the future. That is what I shall attempt to do today.

(1) No matter what fluctuations time may bring in the level of business, the rate of technological advance makes it inevitable that our long-term growth trend will be sharply upward, potentially more so than has ever before been the case in this or any offer a mother long deflation, such as we experienced in the 1930s.

This observer has accumulated enough seniority in economic diagraphs and prognosis to have acquired a healthy respect for the one of the unexpected in our economy in the pagras since the conclusion of appearing to our economy in the pagras since the conclusion of word and devastating economy in the past wars represent such deep. They create the most complex and they great wars represent such deep. They create the most complex and devastating economic disturbation of an devasting economic waves which persist tor They create the most complex and they involve by periods of extreme turbulence in our economic life. They create the most complex and they involve by periods of extreme turbulence in our economic life. They create the most complex and devastating economic disturbation great economic waves which persist tor many years—if not decades. They was to rebuild the production facilities destroyed in conflict. They give a tremendous lift to capital the backlogs of a demand accumulated during the restrictions of population growth and family formation. They bring into existence huge amounts of inflated money, liquid assets and debt. It is not surprising, therefore, that post war periods have in the past is supported by a broad his
They set in motio

### The "Something New" Added

It is assumed by most observers that something new has been added to our economic environ-ment, namely the grimmest sort ment, namely the grimmest sort of determination on the part of governments everywhere to hold in check or to prevent altogether any significant downturn in business, employment and incomeeven at the expense of inflation either mild or severe. Here I must say that I do not share the confidence that just because our government does not want to pay the economic price for the greatthe economic price for the greatest war of all time we shall escape having to do so. I'm not sure anyone in or out of government knows enough about economic fluctuations to do that job. nomic fluctuations to do that job. I'm not sure that politically motivated economic policies will permit governments to take the necessary steps or to time them properly. I have litle confidence that "spend and lend" and "give and guarantee" represents the end-all of government policy, for if they were, some of the nations with very low standards of living would be the most prosperous countries in the world today. I'd much rather base my optimism on much rather base my optimism on something more substantial and more reliable than on government willingness to inflate with abandon, to use its credit lavishly and to encourage lax policies on the part of everyone. part of everyone.

However, in my view there is a really encouraging new factor capable of holding our economic downturns in check. After World War II and the Korean sequel we \*An address by Mr. Shields before the cannot avoid living for a long Oct. 8, 1954.

War II and the Korean sequel we will an arolling for a long while in a rolling readjustment,

affecting first one area, industry and sector of the economy after another. And we just can't but live for a long while in a period of rolling inflation at the wartime emissions of inflated money are put to work in one market and one part of the price structure after another. But the vitally imformed to come out of our laboratories in the years ahead cannot help but a highly competitive and unstable environment. We have, however, provided a sound and reliable basis for preventing periods of economic readjustments from being more than brief and moderate interpretation. of rolling inflation at the wartime emissions of inflated money are put to work in one market and one part of the price structure after another. But the vitally important factor is that we are experiencing not only a rolling readjustment and a rolling inflation; but also a rolling revolution in productive technology capable—if we but plan it that way—of rolling us so steadily upward in productive achievement as to prevent any reduction in the tempo of business activity from being more than moderate or temporary. more than moderate or temporary. There is real hope here, for hardly a day passes without the announcement of a new industry or a new machine or process capable of lowering costs and increasing productivity. It is perhaps the most important statistic of them all that business, the universities and the government are now spending more on research each year than all the money spent on research in all the years of our history prior to World War II.

Business has discovered that it can hire scientists to invent new can hire scientists to invent new industries and new ways of producing more cheaply with every assurance that they will perform with spectacular success. The whole range of physical sciences is being harnessed to the greatest effort ever made to provide a firm basis for another upsurge in our level of productivity and of the standard of living.

### Expansion of Technological

I am convinced that the expan-I am convinced that the expansion of technological research into a predictably productive process calls for the lifting of our sights far above the projections based merely on the trends of the past, for the revolution in productive technology is capable of causing a sharp and substantial break upward from the rates of progress recorded heretofore. recorded heretofore.

The rapid rise in our population is not a statistical accident for it is the result of the reduction of infant mortality and the length-ening in the span of life fostered by the widespread application of the rapid advances in medical techniques. And what is destined

the truly great expansionary forces in our economy.

It is, however, in the area of productivity that really spectacular progress can be realized. Future, gains in production per capita could easily turn out to be impressively larger than in the past because of improved medical technology, which should reduce technology, which should reduce the number of days lost because of illness, and because full use of the improvements now clearly in view in agricultural, industry and metallurgical technology are cap-able of substantially raising the rate of increase in per capita

We have incubating in our laboratories, which are now so liber-ally financed by business and government and so well staffed with the best trained and the most practically imaginative scientists in the world, a host of new industries and an incredibly new industries and an incredibly long list of new ways of producing more cheaply so that costs can be reduced and our markets can be widened. We are but at the beginning of a new age of technological miracles and I am convinced, after 25 years of study of these matters, that the really great phase of the technological revolution lies ahead of—not behind—us. hind-us.

achieved the utopia of perpetual problemless prosperity. Rapid growth is by nature a jerky and growth is by nature a jerky and uneven process. Temporary periods of glut in our markets and of overexpanded capacity a reprobably inevitable. When, from time to time, consumers and businesses become overextended retrenchment is unavoidable. Therefore, while the part decrees and the control of the control trenchment is unavoidable. Therefore, while the next decade will inevitably be a period of continued economic growth, it is likely also to be marked by considerable economic instability and extremely intense of the management of the will test the management of the signing to take some very skillful planning indeed for business to take full advantage of the potentialities for growth and at the

We have, however, provided a sound and reliable basis for preventing periods of economic readjustments from being more than brief and moderate interludes in a long period of progress, achievement and prosperity. It is this factor which should dominate our Federal Government's economic techniques. our Federal Government's economic program, for we are faced with an opportunity which must not be lost. We need, it seems to me, to plan for—

a steady diet of tax reduction so that the tax cost in finished product prices can be cut, per-sonal savings increased, and business and private investment can be expanded.

sound monetary and banking policies which will hold increases in money supply to the amounts needed for non-inflationary expansion in our economy.

restraint in government expenditures, except during periods when depression is threatened, and a reduction in the areas of government intervention in private economic affairs through such means as guarantees, supports, subsidies or regulatory limitations, and

the persistent stimulation of private confidence, which is a far more potent expansionary force than public expenditure.

May I say in conclusion that the economic outlook is for much more economic growth, a great deal more economic instability and vastly more intense competition than is expected by most businessmen and economists.

### With Scherck, Richter Co.

(Special to THE FINANCIAL CHRONICLE)

ST. LOUIS, Mo. - William P. Byrne is now with Scherck, Richter Company, 320 North Fourth Street, members of the Midwest Stock Exchange. Mr. Byrne was previously with Morfeld, Moss & Hartnett and prior thereto with

This is not an offer of these Securities for sale. The offer is made only by the Prospectus.

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# Cooperation Between The IBA and the NASA

By PAUL L. MULLANEY\* President, Mullaney, Wells & Company, Chicago Chairman, IBA State Legislation Committee

Spokesman for Investment Bankers Association pleads for better acquaintance and closer cooperation with Securities Administrators through the National Association of Securities Administrators. Describes the organization and objectives of the IBA, and lays down a basis for full cooperation. Cites growing respect for and appreciation of investment bankers, as indicated by their employment in national and local government positions, and points out recent developments which form groundwork for still further cooperation between regulating agencies and the securities industry.

and Mr. Young had the opportunity to meet several of the prominent members of the investment banking fraternity in Chicago. These included several former presidents of the IBA as well as former National Chairmen of our

members who have distinguished themselves in civic matters in the city of Chicago. Both Mr. Carpentier and Mr. Young were introduced to the audience and were called upon to address the Club. I can well recall Mr. Carpentier's remarks when he said we were to have a new Blue-Sky Law in the State of Illinois, and all parties concerned would have

all parties concerned would have an opportunity to have their say on its contents, but that no one group would write it. This is as it should be, I am certain all of

us will agree.
We have a new Law on the

books in Illinois now, and, while it is not perfect, nevertheless,

we have been assured that our objections to the law, and suggestions for changes, will be heard, discussed and recommended for submission, if deemed feasible, by the office of the Sections of Section 2.

retary of State, to the Legislature

for incorporation into the Statutes.

real cooperation between the ad-

ministrators on the one hand and those to be regulated on the other.

As Chairman of the State Legislation Committee of the Investment Bankers Association, my at-

tention has been called to many

other cases throughout the coun-

try of a relationship of coopera-

All of this is what I would call

On reflection as to how I, the head of a medium-sized Midwest-ern underwriting and distributing nity to meet several of the promisation work islation work for the IBA, II These included several former presidents of the IBA as well as

for the IBA, I can well recall a certain meeting in Chicago that occurred only a few years

The can well represents of the IBA, I presidents of th a meeting of the Executive



The Executive Committee of the Central States Group, one of the many Groups that go to make up the IBA. At this gathering, we discussed the then Blue-Sky Law in Illinois, and our question, at that time, was "What could we do to get it changed?". My suggestion was that we become better acquainted with the people charged with administering the Law—let them know us—see what kind of people we were and, in general, exchange ideas with them as to improving the regulations the investment business had to work under in the State of Illinois and the committee of the Executive Committee of the Central States of the Cent vestment business had to work under in the State of Illinois.

It was not long after that I found myself made Chairman of the local State Legislation Comthe local State Legislation Committee of the IBA. Then, as part of the formula of getting acquainted, we asked Mr. Charles F. Carpentier, the Secretary of State in Illinois, and his able Blue-Sky administrator, Sam Young, to be the guests of honor at a luncheon meeting of The Bond Club of Chicago, the leading financial organization of that city. financial organization of that city.

\*An address by Mr. Mullaney before the National Association of Securities Administrators, New York City, Sept. 28, 1954.

The subject of my talk today is cooperation—as you know. No doubt many of you would like to know something more of the Asknow something more of the Association with whom you are asked to cooperate, and, for that reason, I am going to tell you a little about the Investment Bankers Association of America.

we have had it in Illinois.

hope it will continue as such.

#### The IBA

The Investment Bankers Association is a voluntary association of investment banking firms located in all parts of the United States and Canada. It presently has about 800 member firms with nas about 800 member firms with over 1,100 registered branch of-fices. While the IBA has a paid staff, located in permanent quar-ters in Washington, D. C., its offi-cers, President and others, are elected annually from representatives of the various member firms. For administrative pur-poses, the Association has divided this country and Canada geothis country and Canada geo-graphically, into 18 Groups, and each of these Groups elects a number of Governors proportionately to represent them in the national organization. The total number on this Board is 47.

So much for the organizational set-up of the IBA whose membership includes most of the princi-pal underwriting firms, many commercial banks as well as several sponsors of investment trusts. I think it is obvious why the closest cooperation is desirable closest cooperation is desirable between the IBA and the Na-tional Association of Securities Administrators, whose members administer the State laws regulating the sale of securities.

A review of some of the prin-cipal activities of the Investment Bankers Association since its or-ganization in 1912 and of the National Association of Securities Administrators since its organiza-tion in 1918 shows close coopera-tion between both groups through the years. Representatives of the two Associations cooperated with the National Conference of Com-missioners on Uniform State Laws in the preparation of the old Uniform State Sale of Securities Act in the 1920's; representatives of the two Associations worked together in the preparation of the uniform registration forms in the 1940's; and representatives of the two Associations are presently on the Advisory Committee for the Study of State Securities Regulation being conducted by the Harvard Law School.

Furthermore, to facilitate close tion between Blue-Sky adminis- cooperation between these two trators and our industry just as associations, NASA President Of-

We stedahl this year appointed, in the NASA, an "IBA Liaison Comay is mittee." Equally important with No this general cooperation between the two associations has been the Asclose cooperation by individual are Commissioners, as I stated previously, in their respective states, with representatives of the IBA in solving problems under the laws of their particular states.

The Nasa appointed, in few weeks the announcement has been made that Mr. Albert Pratt has been appointed Assistant Navy Secretary for Personnel and Reserve Forces.

Similarly, if you will think about it a moment, I believe you will find that investment bankers are recognized as responsible, honest men of integrity in each of your local communities by delegating to them leadership in

#### A Basis for Full Cooperation

Full cooperation between the IBA and the NASA can be effected only if there is sympathetic fected only if there is sympathetic mutual understanding of certain basic facts. We in the investment banking industry recognize that there are a few marginal operators who engage in fraudulent activities in the sale of securities. We in the industry have a vital interest in seeing that such fraudulent promoters are punished because the activities of such promoters damage the reputation of our industry, make more difficult our job of distributing securities to provide equity and debt funds for American industry and they also create a demand for regulation. tion.

On the other hand, it is imperative that securities commissioners recognize that most investment bankers conduct their business honestly, and that there is a high degree of self-discipline within the industry, not only through the NASD and the various stock expanges but also though the changes, but also through the high ethical standards which are observed by most members of the observed by most members of the investment banking industry. Two of the past presidents of your Association have described the situation succinctly and well. President Harold Johnson (of Nebraska) at the Portland Convention in 1948, after suggesting certain duties and responsibilities of the securities industry, stated:

"It is conceded that the above

"It is conceded that the above recommendations do not apply to 99% of the securities representatives. It is only to the few marginal operators that the message should be directed."

Similarly, President William King (of Virginia) at the Okla-homa City Convention in 1951, stated:

"True, we have our policing problems, but again my experience shows that those problems have been with the segment of people who are not really a part of the securities industry at all, but these who from the very an but those who, from the very na-ture of the securities they offer, know in the beginning that an application to have them properly registered in a state would be fruitless.

In this connection, it occurred to me that the public respect and confidence for the integrity and ability of investment bankers are reflected in the number of investment bankers who, during recent years, under Democratic and Republican administrations, have served in administrative and diplomatic offices of the Federal diplomatic offices of the Federal Government. For example, to name only a few, Lewis L. Strauss (Chairman of the Atomic Energy Commission), Marion Folsom (Under Secretary of the Treasury), Thomas S. Gates, Jr. (Under Secretary of the Navy), Walter Robertson (Assistant Secretary of State for Far Eastern Affairs), Douglas C. Dillon (Ambassador to France), Clarence Adams (Securities and Exchange Commission), James Forrestal Commission), James Forrestal (former Secretary of Defense), William H. Draper (former Under A. Lovett (former Assistant Secretary of War for Air, Under Secretary of State and Deputy Secretary of Defense), Beniamin Butterweiser (U. S. Assistant High Commissioner for Germany), W. Averell Harriman (former Ambassador to Russia, Ambassador to Great Britain and Special Assistant to President Truman), and just within the past

of your local communities by delegating to them leadership in local civic and charitable organilocal civic and charitable organizations, the American Red Cross, the Community Funds and Chests, Better Business Bureaus, Y.M.C.A.'s and churches. However, perhaps this audience would be most impressed by the character of people in the investment banking business if I pointed out that several state securities commissioners have gone into the missioners have gone into the investment banking business, including Harold Bradford of West Virginia, Kirk Gunby of Florida, Jim Merkel of Ohio, Bob Brown of West Virginia and Bill King of Virginia of Virginia.

Since regulation of the sale of securities, as any type of regulation, can reach a point where the small degree of protection to the public against the fradulent activities of a few fringe promoters does not justify the high degree of regulation imposed upon reputable dealers engaging in honest business, we believe that an ultimate objective of cooperation between the IBA and NASA should always be to obtain adoption of state securities acts, and the administration of those acts, in a manner which will protect the public against fraud in the sale of securities with a minimum of restraint on the conduct of legitimate business. I am happy to say that the IBA has received active assistance and cooperation toward this objective, particularly in recent years, from many individual state securities commissioners.

New Developments Point to Since regulation of the sale of

#### New Developments Point to Further Cooperation

Several recent developments open the way for still further cooperation toward this objective.

First, the Study of State Securities Regulation being conducted by the Harvard Law School should present an unprejudiced study of state regulation of the sale of securities and should provide suggestions for the accomplishment of our ultimate objective. objective.

Secondly, the Federal Securities and Exchange Commission has been making heartening progress in simplifying Federal regulation of the sale of securities, both through amendments to the Federal Securities Act and through revision of forms and through revision of forms and regulations of the Commission. Incidentally, I should like to commend the members of the Federal Securities and Exchange Commis-sion and the members of the staff, some of whom are in attendance here, for the progress they have

made.

One of the amendments to the Federal Securities Act adopted this year permits the making of oral offers to sell (and oral solicitations of offers to buy) securities and the distribution of a substantially expanded "Identifying Statement" or summary of the prospectus regarding those securities during the so-called "waiting period" (that is, after a registration statement for those securities has been filed under the Federal Act but prior to the effective date of registration). This amendment was made with the expressed purpose of permitting more widespread dissemination of information about securities to investors prior to the effective date of registration. ties to investors prior to the ef-fective date of registration so as to give prospective investors more opportunity to consider and evaluate securities before contracting to buy such securities. Since the

Continued on page 25

New Issue

\$184,150,000

# Federal Land Banks

21/4% Consolidated Federal Farm Loan Bonds Dated November 1, 1954 Due November 1, 1958

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The Bonds are the secured joint and several obligations of the twelve Federal Land Banks and are issued under the authority of the Federal Farm Loan Act as amended,

The Bonds are eligible for investment by savings banks under the statutes of a majority of the States, including New York and Massachusetts. The Bonds are also eligible for the investment of trust funds under the statutes of various States.

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This offering is made by the twelve Federal Land Banks through their Fiscal Agent, with the assistance of a Nation-wide Selling Group of recognized dealers in securities.

Macdonald G. Newcomb, Fiscal Agent

31 Nassau Street, New York 5, N. Y.

Octobe: 13, 1954.

Professor Heller, noting the change in tax philosophy as it affects investment decisions, discusses the Tax Revision Act of 1954. Holds, in last 18 months, we have had nothing less than a revolution in Federal tax policy. Points out "incentive motive" in Eisenhower Administration's tax program, and discusses effects of taxation on volume and character of investment.

П

THE NEW TAX POLICY

A. The change in tax philosophy
What we have witnessed in the
past 18 months adds up to nothing
less than a revolution in Federal philosophy. The essence of

this revolu-tion, painted in pure black and white, was well put in an Asso-ciated Press dispatch of August 1, as follows:

"That big tax bill com-pleted by Con-gress this week marks a historic turn-ing point in Federal



Government's attitude toward business. Boiled down, the bill represents a victory for those who hold the following economic philosophy: A prime way to make the whole nation more prosperous is to ease the tax burdens on business to executive it to the tax burdens of the start way. to ease the tax burdens on business, to encourage it to start new ventures and expand old ones. That philosophy was not the dominant one in the 20 years of the New Deal and Fair Deal. The argument then was that the road toward prosperity lay in direct measures to put more purchasing power into the hands of the consumers." sumers.

In adopting the new philosophy, the Republican Administration and Congress have taken a huge but clearly calculated risk, both politically and economically. Consider first the risks at the polls next November. To the extent that the Democratic tax philosnext November. To the extent that the Democratic tax philosophy relied on consumer markets as the primary stimulus to economic activity, it meant treading lightly on the lower income groups where votes are to be found in the tens of millions. To the extent that the Republican philosophy seeks to preserve business initiative and incentive and stimulate investment, the bulk of the tax benefits involved in this process necessarily goes to the upper income groups where votes are counted in the tens or hundreds of thousands. To convert the latter approach into a political asset involves nothing less than convincing the proverbial "little fellow" that (a) he participates directly in a substantial share of tax reduction through such measures as working wife credits, medical expense allowances, excise tax cuts, and the like; (b) that he participates indirectly by improved job opportunities through higher levels of investment stimulated by tax concessions; (c) that he should identify his interests not with the Lower or middle income group to which he does belong but with lower or middle income group to which he does belong but with the higher income group to which he hopes and aspires to belong.

The calculated economic risk is after. even greater. Overstating it somewhat, one may describe the 1954 tax program as moving the government's bets off the square marked "consumer" and placing them on the square marked "investor." After years of high-level

\*The second of two lectures by Prof. Heller at the School of Banking of the University of Wisconsin, sponsored by the Central States Conference of the American Bankers Association, Madison, Wis., Aug. 30 & 31, 1954.

employment, income, and business activity side by side with high-level taxes bearing, at least rela-tively, more heavily on investment tively, more heavily on investment than consumption, the new policy will face a severe test. If the creation of a favorable environment for investment, by tax and other measures, proves effective in restoring full employment and putting us back on the track of rapid economic growth, it may change the shape of economic policy for decades to come. If it fails to do so, emphasis can be expected to shift back to the support of consumer markets by increased income tax exemptions, decreased excise taxes and the like, perhaps reinforced by stepped-up government programs in the field of school construction, river development, housing, highways, and terminal facilities. velopment, housing, and terminal facilities.

Having said this, one hastens to add that the issues are probably not as sharply drawn in practice as they are in theory, and that the results of particular policies may be obscured by wars, either partial or total. No policy can, or will, emphasize investment to the exclusion of consumption nor vice versa. But the change has been so conscious and so great vice versa. But the change has been so conscious and so great that the issue has been brought into sharp focus. And the public will be in the mood for no fine distinctions. Full employment and a rising standard of living will convince it that the policy has worked. A sidewise or downward movement will cause it to lose faith.

faith.

Before exploring further the general implications of this new tax philosophy, one is well advised to cite chapter and verse on the 1954 tax developments which give taxation its new look. Since the new look is most clearly reflected in the new law signed earlier this month, "The Internal Revenue Code of 1954," let us plunge directly into an examination of the nature and operation of key provisions of this law. From this examination of specfics, we can move to a review of the aggregate changes in tax revenue this year, and finally to an appraisal of the new tax philosophy.

# B. Selected provisions of the new tax law

(1) The dividends-received credit: Nowhere is the solicitude for the welfare of the investor for the welfare of the investor more evident than in the muchmooted dividend credit of the new law. When fully operative, the individual taxpayer will be allowed to exclude the first \$50 of his dividend receipts and then credit 4% of the remainder of his dividends directly against his tax liability. This provision is designed both to stimulate equity investment and to relieve stock-holders of part of the so-called double tax burden on their dividends. The provision will cost the Treasury about \$200 million in the first year of its operation and \$350 million annually thereafter.

after.

How will these benefits be distributed among taxpayers? The latest Treasury figures in Statistics of Income for 1951, show that out of 42.6 million taxable returns, 3.5 million reported dividends. The amount reported totalled \$5.8 billion. Of this amount, 10.9% was received by taxpayers with incomes below \$5,000; another 14.6% was received by those between \$5,000

The New Look in Federal Taxation

74.5% was received by taxpayers closely held corporations can be with incomes over \$10,000. So used by wealthy individuals to by shifting the burden of proof about three-quarters of the \$350 escape payment of personal inmillion will go to taxpayers above come taxes (except in the form of taxpayer to the Treasury.

School of Business Administration, University of Minnesota

and \$10,000; and the remaining third difficulty or inequity is that of surplus, was just about being relegated to the dead letter file by shifting the burden of proof about three-quarters of the \$350 escape payment of personal inmillion will go to taxpayers above come taxes (except in the form of taxpayer to the Treasury.

On behalf of the dividend capital gains taxes when they taxpayers with incomes of less dispose of their interests in the credit, its proponents frequently than \$5,000 Considering the relegated to the dead letter file by shifting the burden of proof of "unreasonableness" from the dispose of their interests in the credit, its proponents frequently shout three-dual ers of the \$550 million will go to taxpayers above \$10,000 and about one-tenth to taxpayers with incomes of less than \$5,000. Considering the relative number of votes in the two brackets, it clearly takes the courage of one's convictions to enact such a measure.

What are these convictions that What are these convictions that have led to the easing of taxes on dividends? Although it is partly in the hope that the individual investor will provide a larger proportion of corporate financing than he has been in the past—over two-thirds of corporate investment needs in the postwar years have been financed from internal funds derived from retained profits, depreciation and other reserves—the main motivation has been relief from "disother reserves—the main motiva-tion has been relief from "dis-criminatory double taxation." Tackling this touchy subject of double taxation is like trying to disentangle a maze of high volt-age wires barehanded. But since the issue will be a lively one for years to come, tackle it one must.

ployees, the corporate profits after tax are unimpaired, and no bur-den can be said to rest upon the stockholder. In other words, a corporation cannot legitimately claim that its tax is "costed" and passed along in higher prices of its products and at the same time maintain that there is a double tax on stockholders, one at the corporate level and another at the individual level.

In spite of the fact that many corporation executives claim that they pass the tax on to consumers, they pass the tax on to consumers, much of the tax undoubtedly stays put on the corporation. On the part that stays put, three major difficulties or inequities arise in taxing corporate profits that do not arise in taxing partnership or proprietorship profits. First is the familiar objection that dividends paid to taxable steckholders bear a double tax, while income earned by unincorporated businesses pays

corporation).

The "dividends-received credit" The "dividends-received credit" provided in the 1954 tax law makes a start on solving the first problem, but does nothing with respect to the second and third. Had the Treasury and Congress chosen a different method of aleviating double taxation, progress could have been made on all three fronts at once. Take, for example, the "withholding method." If part of the corporation tax were treated as a withheld tax and credited to the taxpayer like the tax withheld from wages and salaries, faxable dividend recipients would have had their double tax would have had their double tax reduced, non-taxable ones would have had their double tax reduced, non-taxable ones would have received larger dividends, and undistributed earnings would have borne higher rates than have borne higher rates than those distributed as dividends. those distributed as dividends. The same result could have been accomplished by a "dividends-paid credit" at the corporate level. By this device, a credit against the corporation's income tax is granted on that part of its earn-The first question one has to accomplished by a "dividends-face is: who bears the burden of paid credit" at the corporate level. the corporation income tax? If By this device, a credit against the corporation successfully manthe corporation's income tax is ages to sluff it off by charging granted on that part of its earnhigher prices for its products or ings which it distributes in the paying lower wages to its emform of dividends. This system ployees the corporate profits after also reduces double taxation, interest and no hur-creases dividends to tax-exempt also reduces double taxation, increases dividends to tax-exempt recipients, and differentiates the tax rate for distributed and undistributed earnings. Moreover, either of these two methods would have removed the same proportion of the corporate tax burden across the board, instead of removing only 5% of the impact of the corporate tax for first-bracket taxpayers while removing 40% for top-bracket taxpayers as the new dividend credit payers as the new dividend credit

While it is true that the benefits under the withholding method or the credit at the corporate level or the credit at the corporate level would have been less heavily concentrated in the upper income brackets than those under the credit now in force, this can hardly be called an objection. Possibly the mild overtones of the short-lived and bitterly controversial "undistributed profits tax" of the Roosevelt Administration played a part in the rejection of the two alternative methods. Perhaps it was thought incongruous to use either of these methods at the same time that the last vestige of the undistributed a double tax, while income earned by unincorporated businesses pays only the single tax at the individual level. Second, there is the objection that tax-exempt organizations and individuals whose incomes are too small to be taxed bear the full brunt of the corporation tax on their dividends though they would pay no tax at all if the income were earned by an unincorporated business pays the short-lived and bitterly controversial "undistributed profits tax" of the Roosevelt Administration played a part in the rejection of the two alternative methods. Perhaps it was thought incongruous to use either of these methods at the same time that the last vestige of the undistributed profits tax, namely the penalty tax on unreasonable accumulation at the same time that the last eralization of the provisions in the Senate). A provision which costs the government that much

of "unreasonableness" from the taxpayer to the Treasury.

On behalf of the dividend credit, its proponents frequently cite its simplicity and the fact that Canada grants a credit of similar type, in fact, a very generous credit of 20%. Undoubtedly, the individual dividend credit is the simplest of the double tax relief methods. As to the Canadian "precedent," one finds that Canada couples its credit with a special surtax on investment income of individuals. Moreover, its choice of the type of double tax relief was strongly influenced by the fact that such a large proportion of stockholdings in Canadian corporations is held outside of Canada, especially in the United States. To limit the benefits to stockholders resident in Canada meant that it had to be granted in the form of a credit to the individual under the Canadian personal income tax, not a credit at the corporate level which would dividual under the Canadian personal income tax, not a credit at the corporate level which would have been shared by non-resident stockholders. Since the proportion of non-residents' stockholdings in U. S. corporations is infinitesimal, the same consideration could hardly play a large role in the choice of methods for the United States.

The foregoing considerations are worth bearing in mind if and when moves are made to broaden when moves are made to broaden the credit to something approach-ing the levels tentatively ap-proved by the Ways and Means Committee last January when the credit began its legislative life, namely, a \$100 exclusion and a 15% tax credit.

(2) Accelerated depreciation: A less controversial but perhaps even less well understood provision of the new tax bill—one of particular interest to the banking community—is the allowance of speedier tax write-offs of investments in machinery equipment ments in machinery, equipment, and plant. This provision is by far the most expensive one of the entire tax revision bill, with an estimated net revenue loss of over \$20 billion in the next 20 years. Although estimates as high as \$40 billion have been made, I am using here the figures of the Congressional tax staff as contained in the Ways and Means Committee report on the tax bill (with a slight adjustment for the liberallicities of the previous in

Continued on page 26

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**NEW ISSUE** 

October 14, 1954

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# Consumer Credit Impact on Production and Employment

By THEODORE J. KREPS\* Professor of Business Economics. Stanford University

Prof. Kreps discusses problem of consumer credit from the point of view, first, of the individual business firm; secondly, from the viewpoint of a particular industry, and, lastly, as an impact on the general economy. Finds production and employment increased by consumer credit for the individual firm and in particular industries, but presents diverse views as to its impact on the economy. Concludes, however, there are times when increases in consumer credit operates with leverage effect on the level of production, and increase the amplitude of "boom and bust."

The effects of consumer credit with scientific caution toward the Some are direct, short-run, easily

identifiable. Thus, for example the extra fillip given to sales by "liberalizing' credit terms has repeatedly at-tracted busi-nessmen's at-tention. Other effects are indirect, longrun, hard to trace and vir-tually impossible to meas-



Theodore J. Kreps

ure with accuracy. Such, for example is the impact of consumer credit on consumer buying habits, on consumer propensity to save, national income and employment.

Naturally there are several camps of opinion. On the one hand there are those who are somewhat skeptical and hostile to consumer credit, e.g., the old-fashioned believers in the virtues of thrift. They feel that one should pull in his belt, save, and be able to put cash on the barrelhead, if he wants one of these
new-fangled household appliances
or is too lazy to walk or take a
bus. In defiant array, on the
other hand, are the optimists who
want to enjoy today what need
not be paid for until tomorrow or
next month or next year. They not be paid for until tomorrow or next month or next year. They are sure that soon their ship will come in with treasures for every one including the instalment collector. Besides, like Lady Bountiful, don't they make merchants happy, create employment, and strew prosperity all along their primrose path?

Amid such tangles of assertion

and counter-assertion how can the scientific observer proceed

production and employment most probable truth? Lacking a eneither obvious nor simple, geiger counter wherewith to deme are direct, short-run, easily tect exciting hidden evidence, the professor necessarily uses what-ever satistics and other measure-ments come to hand, carefully notes the differences in assertion that can be explained by differences in viewpoint, and, if his audience will only permit him—then quietly tries to sit down leaving them suspended in midair about the whole matter. That procedure, while scholarly, is un-fortunately highly unsatisfactory for those who demand snappy short-cuts to definite answers.

> The problem of consumer credit, like most economic problems, can be analyzed from at least three points of view: (1) problem of consumer that of the individual business firm, (2) that of a particular in-dustry, and (3) that of the economy,

> Consumer credit wisely granted generally increases the profits profits, production and employ-ment of the dealer who extends it. Instalment sales financing not only gives him a faster turnover of his own capital but provides a capital structure leverage that enables him to reap more profits by larger trading on less equity.

Moreover, he keeps his customer closely tied to him. The merchant selling goods on time is virtually assured of repeat orders and continued patronage from those given credit. The cash customer is likely to be an independent competitive shopper following the lure of the best values in town. But, in keeping control of the entire transaction and giving customers complete service from delivery through insurance, the merchant creates buyer goodwill, relieves customers from the nerelieves customers from the necessity of shopping elsewhere, and \*An address by Prof. Kreps before induces them to feel directly and the National Consumer Credit Confering for 1954, University of Southern California, Los Angeles, Cal., Oct. 7, 1954. to continue trading with him. He

keeps in close if not personal touch with those who owe him money, particularly when the ac-count becomes overdue. Customers bring their automobiles, appliances, or merchandise to him should servicing or repair be necessary. Thus he cements their necessary. Thus he cements preference for his product.

Furthermore, extending credit increases the productivity of his sales effort. Frequently every objection to a sale can be met by good advertising and superior salesmanship except one—the prospect does not have enough ready cash at the moment. If at that time the dealer can pull from his sales kit a hire-purchase or other credit plan dovetailed to the prospect's financial situation, he makes the sale. The ingenious devices which have played a large part in making this country a na-tion of car owners provide no-table examples: fast credit approval procedures, coupon book-lets for making payments, specific guarantees of refunds of unguarantees of refunds of un-earned service charges on con-tracts paid off before maturity, payment plans for those with irregular incomes, property insur-ance, creditor group life insur-ance, hospitalization and accident insurance for the buyer throughout the duration of the instal-ment contract, etc.

Each of these activities requires the services of specialists, quires the services of specialists, and provides opportunities for additional profit. Employment is necessarily increased as sales mount and services connected with sales are multiplied. To the profits on original sales are added those on financing, on insurance, on servicing, on repairs, on repeat orders, etc. In short, through wise extension of consumer credit the individual business enterpriser expands both his output the individual business enter-priser expands both his output and his employment.

(2) Consumer credit likewise increases the production and employment in particular industries. It widens the market for some products far beyond the limited confines of the income groups that happen to possess sufficient liquid assets to pay spot cash. According to a recent Federal Reservo Board survey, only 22% of the nation's spending units or centers of spending decision had \$2,-000 or over of liquid assets. Some 26% had no liquid assets what 000 or over of liquid assets. Some 26% had no liquid assets what-soever, 28% had less than \$500, and 24% had between \$00 and \$2,000. The median holding—the guy in the middle—in other words Joe Doakes, the average spender—had only \$350.

If by edict or by drastic change in business policy tightening or eliminating consumer credit, the sales of automobiles and consales of automobiles and con-sumer durables were limited to those who could lay cash on the line, the resultant temporary slump in employment and production in some industries would be catastrophic. How severe is hard to estimate. Suffice it to point out that in the year 1951 not far from two-thirds of all cars sold (63.6% of the new cars and 63.7% of the used cars) were purchased on instalment terms. Credit sales constituted more than one-half of the sales volume of one-half of the sales volume of furniture, household appliances and jewelry stores. In 1953 total and jewelry stores. In 1953 total consumer credit, \$28.9 billion, was almost equal to total sales of all consumer durable goods, \$29.7 billion. It was equal to one-eighth of all personal consumption expenditures. To produce the consumer goods sold on time required between four and five million man-years of employment. If without the services of consumer credit such goods had remained unsold, the number of iobless would undoubtedly have iobless would undoubtedly have

been increased, at least temporarily, by some such figure.
Furthermore, consumer credit tends to give the seller of consumer durables a more equal and fairer chance to compete with sellers of non-durables. The

several months or years of service at one time—and does not have the internal ally of consumer hunger or urgent need to assist him in making the sale. By letting the customer pay a few dollars per month the merchants given an enal change to call is given an equal chance to call the attention of the buyer to the merits of his wares—as compared with groceries or liquor.

(3) But granted that consumer traises the level of production and employment in particular branches of industry, is the general level increased also?

According to some, the answer

is negative, except in those spe-cial cases where the possession of the article bought on time is instrumental and necessary to achieve an increase in income. There are no doubt numerous instances where the purchase of an automobile, for example, enables a worker to take a higher-paying job. But in the usual instance, so runs the argument, the mere process of borrowing does not in itself increase the borrower's income.

The major influence of credit then is to encourage the consumption of goods for the purchase of which credit is readily available and to discourage the consumption of other goods. What one pays the instalment collector is not available to buy food and clothing. Consumer buying power is diverted from one class of

is diverted from one class of goods to another.

How wise such reapportionment of the family income may be is, of course, a matter of opinion. A new automobile in most instances costs about as much as the amount by which a father has to supplement a youngman's earnings to put him through a near-by State college or university. Through social pressure, abetted by high-power advertising there have unquestionably been instances where both the youth and his father made a choice which kept the boy from developing more fully those inborn productive capacities which would have benefitted both them and society for fitted both them and society for the next generation. By failing to invest in the development of human resources, all may

Furthermore, say these con-servatives, the total volume of goods a given amount of con-sumer income can buy is in nowise decreased when consumers do business strictly on a cash basis. Credit or no credit, all except the top 20% of the income-receivers spend on balance all they earn. On balance those in the lower 80% of the income-receivers spend on paracelasts save nothing. In paracelasts brackets save nothing. In par-ticular those who typically bor-row most of the consumers' credit usually spend all they make. Business and government get all the income which the overwhelming proportion of consumer bor-rowers receive, credit or no

For who are they? According to the Federal Reserve Board survey of last July (1954 Survey of Consumer Finances, The Financial Position and Commit-ments of Consumers, "Federal ments of Consum Reserve Bulletin," Reserve Bulletin," July, 1954), the largest proportion of spend-ing units (58%) with total fixed claims on income exceeding 20% or more (such fixed claims represented housing payments and security payments in addition to instalment debt payments) were the professional and semi-professional group combining stability of income with medium (i.e., \$3,000-\$5,000) or moderately high income. Next on the

close if not personal th those who owe him articularly when the accomes overdue. Custom-their automobiles, applipare in their automobiles, applipare in merchandise to him previcing or repair between the common that event he, too, would not between the productivity of his out. Frequently every to a sale can be met by vertising and superior in the sent and superior in the sent and superior in the sent and sent and sent and skilled workers and clerical and superior at time. Now suppose he had to sell a six months' average (the median income in 1953 was \$3,780) and relatively stable. The heaviest commitments were found among young married couples with children, workers and clerical and skilled workers and clerical and sk ous and extensive suburban hous-

> Needless to say those with stable or relatively fixed incomes may be able to buy things sooner may be able to buy things sooner by utilizing consumer credit, but they cannot buy more than they would be able to buy for cash. How much sooner depends, of course, on the period for which credit is extended. According to the Federal Reserve Board survey, one-third of consumer debt was scheduled to be paid off in nine months.

Moreover, though buying sooner, the consumer has to pay more. The merchant has to be paid for the extra risk and the servicing expense. These vary from 10% to as much as 40% on the loan, when one includes the "pack" or extra charge with the interest rate actually paid on the average amount borrowed during the period of the loan.

If the consumer on fixed income had 100 ked ahead nine months to a year, and compelled himself to save as much each month as he would otherwise have been compelled to pay the instalment collector, he might be Moreover, though buying

instalment collector, he might be ahead on several counts. He would have a reserve fund in the savings bank on which he would receive interest. Such a "nest-egg" might enable him to meet an unexpected emergency. He has the security and comfort of knowing it's there. Nine months or a year later he could buy the or a year later he could buy the used automobile or appliance of his choice, and buy it for less. Often he can shop around for a bargain or make a better deal. Dealers are sometimes hungry for cash. Thus his income buys more real goods. The amount set aside from his income is less by the amount of interest and more real goods. The amount set aside from his income is less by the amount of interest and service charges, that is 10 to 40%. Once having purchased the article, it is his. No one can repossess it. His wife is spared arguments at the door with bill collectors. He can, if necessary, use the article for collateral in dire emergency. And by continuing to set aside from his income what the instalment collector would otherwise hound him toset aside, he can rebuild his rainy day fund for the next purchase. In short, by buying for cash, so the argument runs, fixed and stable incomes go farther, put more goods and services in the home, in brief, increase production and employment.

and employment.

tion and employment.

The extent to which conservatives are baffled and uneasy about the steady growth of consumer credit was humorously illustrated by a recent item in the monthly "Newsletter" of the Valley National Bank of Phoenix, Ariz. It was reprinted by the Valley National Bank of Phoenix, Ariz. It was reprinted by the U. S. Chamber of Commerce in its September issue of "Economic Intelligence," from which the following excerpts are quotes:

"Anything from a house to a safety pin can be purphesed for

"Anything from a house to a safety pin can be purchased on the cuff.' You can arrange for deferred payments, partial payments, periodic payments, staggered payments, token payments or earnest payments (forerunner of stop payments). They are all described as 'easy' payments. The latest gimmick, called an openend mortgage, provides for perpetual payments. If you pay off \$100 at one end, it makes you eligible to borrow \$1,000 at the other end.

This is not as silly as it sounds.

This is not as silly as it sounds.

Nothing could be. We have

Continued on page 38

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# Social Legislation and Voluntary Insurance

By EUGENE M. THORE\*

General Counsel, Life Insurance Association of America

Noting the continued trend toward expanding social legislation, spokesman for life insurance companies comments on recent social legislation by Congress, including Congressional proposals for health insurance. In answering the question whether current trends will discourage people from patronizing voluntary insurance, concludes, voluntary insurance, though caught between opposing forces, will survive, "because it is both idealistic and realistic."

The trend of the past two decades toward expanding social legislation continues. Opposition to this trend appears to be declining in the

clining. In the area of individual security, neither major political party actively appropriate the control of tively opposes the direction in which we in which we are going. Most people do not seem to think that more welfare means we are becoming socialistic. Many people believe. eople believe



Eugene M. Thore

people believe in free enterprise, but when it comes to individual security they seem willing to amend the traditional concept of individual responsibility. What is the explanation of this trend in public attitude? Are we as a nation playing a risky game or are we making social progress? These questions are important to a business like life insurance, which is concerned with providing security for indiwith providing security for individuals.

Will voluntary insurance event-ually cease to be the force in our economy that it is today? Or will it increase in usefulness and popularity? Questions like these are hard to answer because the future is uncertain. But I feel that despite the dangers, the movement we are witnessing will not destroy voluntary increase. not destroy voluntary insurance nor will it seriously upset our economy.

First, I would like to suggest that trends in social welfare can be explained in terms of the American doctrine of progress— the belief that we as a people are dedicated to improvement— the idea that novelty is the means the idea that novelty is the means through which improvements in our society are achieved. This doctrine of progress has been a vital force in developing our economy. It is concerned with closing the gap between what is and what ought to be. Our unparalleled voluntary insurance system is one of its products. Lately, however, the doctrine of progress has also become a political philosophy. Its application in the political field is responsible in a measure for the steady growth and expansion of our Federal Government. This expansion has now developed such pansion has now developed such proportions that private business is feeling the impact of extended government activity. Our dedi-cation to progress, which has been the moving force in developing our comerce and industry, now is influencing political policv.

The pursuit of progress in the political field involves investigation of social needs, the development of new social programs to serve needs and the discovery through trial and error of that which is good for society. This witnessing a gradual expansion belief that government should of individual welfare legislation. experiment to benefit society is

relatively new but it is gradually taking hold. It distinguishes us from our ancestors who were not so concerned with security. It challenges the status quo. It accounts for the constant pressure for improvement through politi-cal action. Its application means expanding governmental func-tions and a corresponding in-crease in the cost of government.

Although we are witnessing increasing support for this new political concept, there are two leading viewpoints on what government should do to improve society. These viewpoints agree in several respects. For example, both recognize that there should be economic expansion to keep be economic expansion to keep up with our growing population. They agree that government has some duty to assure such an ex-pansion. Both are concerned with the political consequences of economic contraction.

Beyond these points of agree-ment we find differences as to the proper role of government in expanding our economy. One side holds that government must force expansion, because private enterprise cannot be expected or trusted to do that which is best for the economy. The underlying theory is that government should endeavor to promote a perpetual boom. This viewpoint argues that the private system left to itself would not create a stable type of economic expansion. There would be peaks and deep valleys.

The opposing viewpoint is that private business is capable of expanding our economy to meet the needs of the future. It conceives government's role to be limited to the stimulation and encouragement of business gentoo much regulation should be kept to a minimum. Specifically, government would take steps to encourage new investment in business, the development of new businesses and new commercial facilities. Business would also be stimulated through the creation of an atmosphere of friendliness on the part of government.

Fundamentally, these competing philosophies disagree on the role government should play in its relationship to business. One side contends that government action is the key to economic expansion; the other that healthy expansion will develop through the efforts of private business aided and stimulated by government.

This clash over government's role in the field of business is not paralleled in the case of individuals. Both sides seem to favor government's direct assistance to the individual in estab-lishing and maintaining economic security. They regard individual stability as the basis for any sound economy and are therefore willing to have government assume some direct responsibility for the security and welfare of individuals. Consequently we are Of particular concern is the ten-\*An address by Mr. Thore before the centre of the National Fraternal Congress of America, Atlantic City, N. J., Sept. 30, 1954.

Term rains dres

the sick and disabled. There is disagreement as to the extent government should go in helping individuals through these programs but there is increasing support for the general objectives of the programs. of the programs. This trend toward liberality in the field of social benefits was amply demonstrated during the last session of Congress. A review of the legislative record shows that there was general agreement on most of the social welfare legislation that was enacted.

Opponents of this trend in social legislation contend that Fedcial legislation contend that rederal welfare programs threaten our economy. Their warnings are reechoed whenever changes in Social Security are under consideration. To many, this threat is more serious today than it has is more serious today than it has ever been. Others feel, however, that social legislation has not gotten out of hand and to date has produced neither social nor serious economic hazards. They also feel that the fabric of society has been strengthened by the has been strengthened by these programs.

A careful analysis of legislative developments in the last session of Congress will demonstate, I believe, that the trends I have described dominated most legislative decisions. It was an ex-tremely active legislative year. The 83rd Congress enacted more The 83rd Congress enacted more legislation than any Congress in recent years. It is not possible, of course, to review the legislative record in detail here. Comments on examples of social legislation which were of particular interest to the insurance business should serve to illustrate that the trend in welfare legislation did not change its course this year under the new administration of our government.

#### Social Security

The following changes in the Social Security Act this year were generally supported by our

large step in that direction.

(2) A liberalization in the method of computing benefits. The new law provides that the lowest years of earnings or no earnings (not to exceed five such years) will be eliminated in computing benefits. This takes care of periods of unemployment and temporary illness and seems to be a fair and equitable change in the benefit formula. in the benefit formula.

(3) Improvements in the retirement test. There were inequities in the old retirement test, particularly in the case of wage earners. The new law permits both employed or self-employed persons to earn up to \$1,200 a year before any reduc-is made in their social security benefits. The change removed one of the arguments for com-plete elimination of the work clause. It represented an improvement in the test. We supported it in principle.

The following changes in the Act were in conflict with conclusions adopted by the life insurance company associations after a careful study and reappraisal of the Social Security system.

(1) The change in the tax and benefit formula base from \$3,600 to \$4,200 was opposed for the following reasons:

(a) It departed from the basic floor of protection principle which had been widely accepted from the inception of the Act. Under this principle, benefits under the act should not provide more than a floor of compulsory security.

Workers are expected voluntarily to build their security on the

ily to build their security on the floor of social benefits.

(b) It discriminated against the

average wage earner in favor of the above average wage earner. (c) The change was unessential

to the sound financing of the sys-

(2) Increases in retirement and Social Security Act this year were generally supported by our business:

(1) The extension of coverage to 6.3 million more persons on a compulsory basis. 3.8 million per
(2) Increases in retriement and affects both revenue and benefit survivorship benefits were opposed because we felt that the fixed principle. However, the level of benefits under existing level of the wage base affects were adequate and consistent with the basic floor of protection principle must of living increase since the last

(2) Increases in retriement and affects both revenue and benefit survivorship benefits were oplevels has never been tied to any posed because we felt that the last of the wage base affects bethered the principle. However, the level of the wage base affects bethered the principle. However, the level of the wage base affects bethered the principle. However, the level of the wage base affects bethered the principle. However, the level of the wage base affects bethered the principle. However, the level of the wage base affects bethered the principle. However, the level of the wage base affects bethered the principle. However, the level of the wage base affects bethered the principle. However, the level of the wage base affects bethered the principle. However, the level of the wage base affects bethered the principle. However, the level of the wage base affects bethered the principle. However, the level of the wage base affects bethered the principle. However, the level of the wage base affects bethered the principle. However, the level of the wage base affects bethered the principle. The wage base affects bethered the principle. However, the level of the wage base affects bethered the principle. The principle and the principle are principle. The principle are principle. The principle are principle and the principle are principle. The principle are principle are principle.

ments to individuals which government has already made.

Already we have programs covering housing, the needs of the aged, of widows and orphans, the unemployed, and currently more attention is being given to the sick and disabled. There is disagreement as to the extent (2) A liberalization in the sit of individuals which government as to the extent (2) A liberalization in the sit of individuals which government as disagreement as to the extent (2) A liberalization in the sit of individuals which government as disagreement as to the extent (2) A liberalization in the sit of individuals which government as disagreement as to the extent (2) A liberalization in the sit of individuals which government and adjustment in benefits in 1952.

(3) A new provision designed to preserve the benefit expectantic to preserve t practical way, without the necessit for setting up state and Federal machinery to adjudicate disability claims. Once such a system is established, as it will be under the new law, there will be pressure for the adoption of a program of cash disability benefits. It has long been our view that cash dis-ability benefits should not be provided as a matter of right under Government-run security sys-

Opposition to the change in the wage base, liberalization of the benefit formula and the new disability provision was vigorously presented to Congress. There was a substantial opposition vote in the Ways and Means Committee in the case of the increase in the wage base, but all three changes were adouted by almost maniwere adopted by almost unani-mous votes of the House and the Senate. This illustrates, I believe, general public support of the So-

general public support of concial Security program.

Congress felt that the raising of Social Security benefit levels was not far out of line with the floor of protection theory. We connot far out of line with the floor of protection theory. We contended that if the floor of protection adopted by Congress in 1952 was adequate, in the absence of an increase in living costs, benefits should not be raised again in 1954. But it is possible to rationalize such a change by adopting a more liberal view of adopting a more liberal view of what constitutes a floor of protective benefits. The action of Congress could mean that after Congress could mean that after further consideration, they thought the levels established in 1952 did not represent a fair application of the floor principle. Since this principle cannot be precisely defined, there is bound to be some latitude in fixing benefit levels. Undoubtedly, Congress took this broad view.

Change in the wage base in-volved more fundamental consid-erations. The wage base which affects both revenue and benefit

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# Municipal Bond Club of Philadelphia Annual Outing



AT THE HEAD TABLE at the dinner following Annual Outing of the Municipal Bond Club of Philadelphia. (Left to right) James T. Gies, of Smith, Barney & Co., President, Philadelphia Securities Association; Leighton H. McIlvaine, of Goldman, Sachs & Co., Vice-President and Russell M. Ergood, Jr., of Stroud & Co., Inc., President, Municipal Bond Club; Edgar A. Christian, of Stroud & Co., Inc., President, Investment Traders Association of Philadelphia.



WINNING PHILADELPHIA GOLF TEAM at the Annual Outing of the Municipal Bond Club of Philadelphia. (Left to right) Francis H. Bohlen, Jr., of Saul, Ewing, Remick & Saul, attorneys; Freeman G. Grant, of Thackara, Grant & Co.; Walter A. Schmidt, of Schmidt, Poole, Roberts and Parke; Russell C. Schuler, First Boston

# THE MARKET... AND YOU

By WALLACE STREETE

The sections of the stock one of the "depressed" stocks market that weren't merely around. showing a tired look had some definite trouble this market this year.

ample, not only shows a loss around 50%. on the year so far but, in addition, lost ground last year as well. The best price it reached this year was well below the peaks of either 1953 or 1952. Liggett & Myers has been even more harshly handled. The lowest price recorded for the issue in any year save one in a score of years was among this year's dour accomplishments. It, too, shows a minus on the year so

### Ward Ahead of the Market

Montgomery Ward. Helped by pany, the issue has had reached this decade. enough popularity to do better than the market despite general irregularity. Some of the persistent strength was explained when the insurgent group reported that it had bought 14,100 of the initial session's 18,700 shares traded, better than three-fourths of the day's transactions. Pricewise the stock about equalled its 1951 best to make it the best reading in eight years although still some 25 points under the 100-plus attained in 1946. In

New York Dock Co., a week, notably the tobacco is- small issue with a rather thin sues that had to bear the floating supply, provided brunt of some more medical what fireworks there were on about which such high hopes reports. The combination of the strong side. Under per- over splits, increased paythese repeated reports on sistent demand a dozen purments, etc., were once held, lung cancer, plus a mid-year chases were able to make the was inclined to back up a bit dip in cigarette consumption, price scoot up as many points more willingly than the rest. have frozen the tobacco issues to an all-time high just short pretty well out of the bull of the par line. At the peak it represented a price im-American Tobacco, for ex- provement on the year of

swing. It normally springs into favor with the hot weather season. This year it not only failed to achieve any historic highs, but even failed by a considerable margin to equal its highs from 1944 to A reverse story is that of 1951. At this week's levels it Montgomery Ward. Helped by was within a couple of points least sign of pressure and preciably in recent weeks. a budding proxy fight to of last year's low and far Allied, in particular, shows a Some sizable daily movechange control of the com- closer to the poorest price sizable trim from its peak of

### Recent Favorites Lag

for one, showed good recuper- tion with electronic ignition August peak but it was by ative powers at most times.

swing in its first week of listed trading, calmed down sufficiently to stay within bounds. The other airframe makers largely backed and filled. General Dynamics,

Royal Dutch, despite considerable irregularity in the petroleum section, continued to outperform its group and it was something of a regular Coca-Cola was something in the daily lists of new highs. of a surprise in sliding to a In the holiday session, when new low for the year; this easiness was rampant, Royal ponents and because of unoccurring so quietly that the Dutch was one of the chief certainties over the rapidly statistical services were a bit items of support to stem the approaching elections. late in spotting the move-decline and pushed to another ment. This issue is another new high on a gain that ran that belies the current up- around several points at best.

### No Picnic for Chemicals

which is a continuing story now. Du Pont, Allied chemical and Monsanto backed up somewhat abruptly on the levels has been whittled apthe year.

The electrical issues contributed little in the way of For the recently popular is- optimism. McGraw Electric, sues-the steels, aircrafts and which had raced to new high oils—the week was at best a territory last week before reconsolidating phase and at acting, made an unsuccessful worst an end to the bull run. attempt to scale the peak, but Even the usually slow-moving then backed away rather U. S. Steel was able to show a rapidly to chill the division a minus of as much as a point bit. Tung-Sol Electric, after a during a session. Bethlehem, brief spell in the limelight as under the weight of its trou- a one-day wonder with an posted just a week ago. bles over the Youngstown opening block of 17,000 Sheet merger, was somewhat shares put together, eased off heavier but with more excuse. in a rush and disappeared nied the industrial average

nent.

investors generally waited on list. something more concrete, such as consumer acceptance and advance orders, rather than the optimistic statements of the auto tycoons.

was clearly apparent in investment circles, both because of the technical action of the various market com-

#### Rails Technically Disappointing

The technicians, as they have been so many times be-Chemicals had no picnic, fore, were disappointed that the rails failed to come to life even though the lag in caroadings over last year's ments in the individual rails, including losses of as much as a couple of points per session in Coast Line and fair occasional gains running a point or so in Illinois Central, were written off as largely meaningless. On average the rails continue to loll a handful of points behind the year's best level now two months away, in distinct contrast to the industrials which only reacted this week from a new high

Utilities which accompa-100-plus attained in 1946. In half the years since it has sold under 50, making it until now times but Kennecott Copper, its rather long experimenta- They, too, failed to best their with Cruttenden & Co.

systems for autos fell apart only a matter of pennies. For when the company formally a change, some of the utility Among the aircrafts, the indicated that little of a prac- shares were prominent in newcomer, Rohr, which was tical nature had come of the other than minor fractional able to carve out a 10-point work and nothing was immi- daily moves. Northern Natural Gas' sudden dip that ran past two points before sup-There was some timid bid- port was met and an even ding for the auto shares as wider decline in People's Gas reports about the new models on a couple of sales aren't started coming along. None of movements normally exit came to much, however, as pected in the staid end of the

> [The views expressed in this article do not necessarily at any time coincide with those of the Chronicle. They are presented as those of the author only.]

### A general air of caution Freeman, Frank & Haag Formed in New York

Freeman, Frank & Haag, Inc. has been formed with offices at 51 East 42nd Street, New York City, to engage in a general investment business. Officers are Freeman Koo, Frank Ragonetti, and Robert Haag. Mr. Koo, the son of Ambassador V. K. Wellington Koo, was formerly with Smith, Barney & Co., Colonial Trust Company, and Trieu Yueu Industrial Corporation in Hong Kong. Mr. Ragonetti was with Harris, Upham & Co.

# Freeman Koo to Speak Before Education Group

Freeman Koo, head of Freeman, Frank & Haag, Inc., New York City, will be guest speaker at the investment course being given at Washington Junior High School, Mount Vernon, N. Y., at 7:30 p.m. Thursday, Oct. 4.

Mr. Koo, son of Ambassador V. K. Wellington Koo, is a magna cum laude graduate of Harvard and received his master's degree from Columbia. Prior to forming his own firm he was with Smith, Barney & Co., Colonial Trust Co. and Trieu Yueu Industrial Corp.

The regular instructor for the

The regular instructor for the course is Frank E. Ragonetti, also an officer of Freeman, Frank & Haag, Inc.

### Joins Bingham, Sheldon

MILWAUKEE, Wis .- Victor O.

# Germany and Convertibility

Dr. Einzig, referring to British policy of delaying convertibility of sterling, and the declaration of the German Minister of Economic Affairs that Germany is now striving for currency convertibility, holds it is not likely that the latter country will be able to achieve convertibility in advance of Britain



It will be re membered that, when

Dr. Paul Einzig was a greed that Britain and Western Germany would proceed together on the road to convertibility. Soon nomic Affairs, made somewhat premature public statements foreshadowing a return to convertibility in the near future. This implied that Britain as well as Germany intended to take that step shortly. It is now evident, however, that, while convertibility remains the ultimate end of Mr. Butler's policy, it is not likely general.

LONDON, Eng.—Now that Mr. cent statements, anxiety about the Butler has made it quite clear that possibility that Germany might for the present a restoration of forestall Britain in restoring consterling's convertibility is out of the question, British Press. It is known that much attended to the Western Comment of the Monter of Comments and the Comments of the Monter of Comments and the Comments of the Monter of Comments and the Comments of the Monter of of the much attention is fothe Western German Government
cused on the
are indeed burning with impaattitude of tience to restore the convertibility
Western Germany towards
convertibility. indeed strengthened considerably
If will be rein recent months. The Western in recent months. The Western German gold reserve has now

German gold reserve has now risen to some \$2,500 million, which that, when risen to some \$2,500 million, which some months is only some \$300 million short of ago Mr. Butthe Sterling Area gold reserve. ler paid a visit In the opinion of many experts to Bonn, it the amount leaves a fair safety was a greed that Britain requirements, so that there must and Western roceed together roceed together requirements, so that there must be a strong temptation for Germany to take steps to restore convertibility. Soon Dr. Erhard, the At a Press Conference in Wash-

implied that Britain as well as He added: "We do not intend in Germany intended to take that any respect to embark on a risky step shortly. It is now evident, venture of our own." On the face however, that, while convertibility of it, this disposes of hopes or remains the ultimate end of Mr. fears—whichever may be the case Butler's policy, it is not likely to that Germany would restore be achieved until after the British convertibility in the near future general election in 1955 or 1956, independently of Britain's attiand especially until after the tude. But in answer to questions United States have liberalized Dr. Erhard asserted that Germany would be moving step by step untheir foreign trade policy.

Following on Mr. Butler's retil the distance to convertibility

was no more than the thickness of a sheet of paper. This of course is also Britain's intention, and the only question is whether such a progress towards de facto convertibility will be faster in Germany than in Britain.

There is no doubt that in some ways it would be easier for Germany to restore convertibility than for Britain. Germany's balance of payments is more favorable. Owing to the existence of unemployment she is in a better position to resist wages claims that would price her exports out position to resist wages crammethat would price her exports out that would price her exports out of the foreign markets. The gold reserve of \$2,500 million gives Germany a much bigger safety margin than does the reserve of \$2,800 million for Britain and the Sterling Area. Above all, Ger-many is in a better position than many is in a better position than
the Sterling Area to resist largescale attempts to dump exports
on her markets for the sake of
securing convertible currency.
Moreover, while Britain has to
cope with large amounts of existing sterling belongs foreign helding sterling balances, foreign hold-ings of mark balances are relatively small.

Beyond doubt, it would greatly increase Germany's prestige if she were able to forestall Britain in were able to forestall Britain in the restoration of convertibility. As it is, her success of restoring economic stability and prosperity has earned the admiration of the free world. The increase of Ger-man production figures and the improvement of the balance of payments are indeed impressive. To be first in restoring converti-bility would constitute a considerbility would constitute a considerable moral victory. The material advantages involved swould be, the case of Britain. One of the ism would welcome such a step, Germany to wait. great advantages of the convertibility of sterling would be that it would materially strengthen Lon-

Then the Deputy Keeper of the Coins of the University of Oxford trots out with the statement that sterling was not linked to gold, but to silver for one thousand years. Nevertheless it is obvious that from about 1720 we were on years. Nevertheless it is obvious that from about 1720 we were on a gold basis, and we have that remarkable book "The Mint" by Sir John Craig to discuss the technical details. He is, however, right in thinking that from 1925-31 we were not on a true gold standard. It was a Gold Bullion Standard in which the gold coin did not reach the pockets of the ordinary people. In that it was doomed to failure. He says that it is useless to discuss figures of world production of gold and its cost in the absence of any details from the Soviet Union. We point out, however, that gold had a pretty good market for some 3,000 years without any statistical details at all. tails at all.

The letter of Mr. E. Beddington Behrens contains a sentence which is in marked contrast to the theoretical and almost always fallacious notions of most of the other writers. With this we will terminate, and express agreement:

"If the pound is devalued, it should be free to find its own level. This will eventually enable it to rise as well as to fall, reflecting the disciplined earnestness of our people and the economic sacrifices they have endured during the last five years."

But Sir Stafford Cripps refused

But Sir Stafford Cripps refused this excellent advice, and when I heard on the radio of the adopheard on the radio of the adoption of a second figure of \$2.80 I could scarcely restrain a most impolite remark on the almost unbelievable folly of those who were turning the erstwhile best currency in the world to a stamping ground for political chicanery and technical stupidity.

Yours faithfully, J. F. EGGLESTON Lecturer to the City of London Society Limited.

16 Parkfield Crescent, Harrow, England

mercial centre. The proximity of the Iron Curtain would make it unlikely that foreign reserves would be accumulated in marks except quite temporarily. And geographically Germany is not in

geographically Germany is not in a favorable position to act as a commercial centre.

Above all, German exports would be gravely handicapped by a unilateral convertibility of the mark. Many Governments, anxious to secure a surplus on the trade of their countries with Germany for the sake of converting the proceeds into dollars, would do their utmost to reduce the imdo their utmost to reduce the import of German goods. They would think twice before allotting Government contracts to German firms, and would also discourage the import of German goods also by private interests. This is the argument which, more than any other, has been used in Britain arginet a unilatoral envolve likely. against a unilateral convertibility of sterling. And this is the con-sideration for which Dr. Erhard

sterling could be made converti-

was no more than the thickness of a sheet of paper. This of course and commercial centre. The adis also Britain's intention, and the only question is whether such a progress towards de facto convertibility will be faster in Germany than in Britain.

There is no doubt that in some ways it would be easier for Germany to restore convertibility than for Britain. Germany's balthough considerations of prestige cannot be disregarded altogether, they are likely to be more than offset by practical considerations. This is the reason why it would serve no purpose if Dr. Erhard tried to force Mr. Butler's hand by threatening to restore converti-bility independently of any Brit-ish action. In many British quar-ters such a step would be wel-comed with relief, even if it would cause consternation in other British quarters.

The delay caused by Mr. But-ler's decision not to proceed until some progress has been made towards a liberalization of Ameri-can trade may enable other Euro-pean countries besides Britain and Germany to make their preparations for returning to convertibility. As things are the restoration tions for returning to convertibility. As things are the restoration
of the convertibility of sterling
and the mark, together with the
Belgian franc, the Dutch guilder
and one or two other Western
European currencies, would constitute a retrograde step from the
point of view of Western European economic unity. For neither
France nor Italy are as yet ready
to take that step. Both countries,
especially the former, will have
to make considerable progress before they could embark on consideration for which Dr. Erhard to make considerable progress beis likely to prefer to restrain his fore they could embark on conmpatience and wait 'til Mr. But-vertibility. It does not seem to be unreasonable to hope that, convertibility.

From a point of view of British prestige, a restoration of the convertibility of the mark before able to proceed in solidarity with sterling could be made convertible. the rest of Western Europe. ble would be undoubtedly a heavy that reason alone, it would be however, less substantial than in blow. But those inspired by real- well worth while for Britain and

LETTER TO THE EDITOR:

# A Plea for Free Exchange

J. F. Eggleston, British economist and lecturer to the City of London Society, Ltd., holds, if exchange controls were suspended any night, the market would swiftly handle the situation the following day.

a free foreign exchange market and its implications. In the City of London, we know that the whole stupidity of Exchange Conwhole stupidity of Exchange Control could and should be suspended at midnight any night—and the Market would swiftly handle the situation the following day—and for the next thousand years and a day — if only the government will stop interfering with the buying; selling and negotiation of its own paper currency. Convertibility is permissive, not executive. Interference with currency by governments has been going on fairly steadily since the days of Solon of Athens, and Gresham's Law has operated since then. But Keynes forgot about Gresham's Law and the result has and the result has been shattering.

and many Liberal M. P.'s re- matters, knowledge of which they signed. Viscount Elibank said that have only a smattering.

tion the following day.

Editor, Commercial and Financial Chronicle:

The "Times" has rendered a service by publishing a book entitled "The Dollar Gap." It contains six special articles and a controversial series of Letters to the Editor. That it is five years old matters little—the problem is still with us.

For us in the City of London, at the heart of Foreign Exchange Market, the series shows that 99.9% of the writers have no idea whatsoever of the functioning of a free foreign exchange market and its implications. In the City that which goes cheapest to the that which goes cheapest to the Mint becomes "Money" while Mint becomes "Money" while that which goes dearer becomes a "merchandise."

"merchandise."
As gold now is almost entirely controlled by Central Banks, and never comes into the pockets of ordinary people it ceases to affect the Sterling-Dollar problem: which resolves itself into two inconvertible paper currencies represented by units of account in the banking books of both countries.

Monetary technique would decree that they should meet each other on a level uncontrolled market. Unfortunately the British Government chose to sign the Bretton Woods Agreement and outlewed the free market [Link] outlawed the free market. Until that is restored to grace, Sterling is overvalued vis-a-vis the dollar, Viscount Elibank starts the ball rolling. He ascribes great All other facts are ancillary to this things to the Ottawa Conference main pillar of foreign exchange as having set the world on its technique — a technique hardly legs again. We, of the City of appreciated by the unpractical London, said that Ottawa would journalists and academicians who set off a second Great World War, write their screeds on monetary

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# Strength and Weakness in France

By EDGAR FAURE\*

French Minister of Finance and Governor for France of World Bank

French finance chief, after pointing out his country's elements of recovery, cites remaining difficulties, including budgetary deficit, imbalance of payments and inadequate currency reserves. Contends American tariff policy serves as a block to convertibility.



Edgar Faure our economy.
Under the
eminent leadership of Mr. Black and Mr. Rooth, the Bank and the Fund, each in its field, are making notable achievements to the benefit of all member countries; in so doing, they are already obtaining substantial results in international trade; such progress leads us to hope that we will some day be able to take the last step on the long road that we are all endeavoring to travel to are all endeavoring to travel to-gether toward as complete free-dom of trade and payments as possible throughout the whole free world.

However, as the Managing Director of the Fund very rightly stressed in his opening address, any new progress to be made in international economic relations depends primarily upon the individual action of each country, its own efforts to develop its production, insure full employment, maintain internal financial etc. maintain internal financial stability and preserve the equilib-rium of its balance of payments. rium of its balance of payments. That is why I feel it appropriate to say a few words about the present situation of my country, where very clear signs of improvement are beginning to appear, though some important difficulties still remain. Then I shall state our views on the major international problems that have been raised during this meeting.

Progress is now being made in France, where economic activity during 1952 and 1953 was relatively stagnant, at the same time as most other European countries were experiencing continuous expansion. Industrial production of both capital and consumer goods is again expanding. Along with enterprises which are too outmoded or too small, France now possesses po we'r ful industrial units with unitedate equipment. This trend toward modernization, which was at the start largely helped by generous aid from the United States Government, is now extending to various branches of our economy. our economy.

Agriculture, still hampered by relatively archaic methods in certain regions, has, however, started on the road to modernization and is providing increased production each year. In spite of unfavorable weather conditions this year, France has had excellent harvests, a substantial part of which can and must be exported.

Construction encouraged by the government is beginning to make up for the lag of past decades. In the last 30 years, nothing in this

\*Statement by Minister Faure at the scussion of the World Bank's Annual enort, Washington, D. C., Sept. 27, 154

Freeze, John Control

France has had a very close relationship with the World Bank now under execution.

and Monetary Fund since their inception, and I recall with great pleasure that my country employment has been most asreceived the sured for several years.

At the same time Metropolitan granted by France is exerting a tremendous

recall with great nonexistent. France is indeed one of the countries where full my country employment has been most assectived the first loan. At the same time Metropolitan France is exerting a tremendous effort to foster production in its large overseas territories and mediately after the war, and of living of the populations when such a loan represented an invaluable contribution to francs, equivalent to \$600 million, francs, equivalent to \$600 million, the largest part of which is provided by direct appropriation from the Metropolitan budget. Thus in fulfilling the fundamental duty of assisting underdeveloped countries, France is playing a considerable role, the importance of which I think it only fair to

> In spite of the resulting burden on national production, foreign trade is also making progress. Since the beginning of this year, exports have notably increased, thanks partly—it is only fair to admit—to the liberal attitude of our principal partners, but also our principal partners, but also to the active perseverance of businessmen and encouragement from public authorities. The deficit is still large but is being progressively reduced.
>
> In spite of frequently expressed fears, it is gratifying to record that economic expansion has not led to inflation.
>
> For more than two years prices

For more than two years prices have been stable and have even tended to decline. Thus the discrepancy between domestic and foreign prices, though it remains much too large and varying according to various types of goods, has notably decreased. Wages are no longer subject to general waves of increases, which have proved as disastrous for the country as they have been illustrated proved as disastrous for the country as they have been illusory for the working class. In many industries, however, due to increased production, spontaneous adjustments have taken place without social conflict; the overall purchasing power of the working class has increased approximately 6 to 7% in the last 18 months through the combined effect of these adjustments and the increase in the number of working hours. The lowest wage scales ing hours. The lowest wage scales have been raised, under governmental initiative; and over-all real wages have notably improved.

Budgetary deficit remains one of the main governmental pre-occupations and the government to which I belong intends to make to which I belong intends to make full use of the special powers granted to it in order to reduce this deficit as much as possible. I might mention here that the deficit from current operations is only half of the over-all deficit, since public expenditures include the cost of a substantial part of investments made in Metropolitan France and Overseas Territories by the State and the actionalized by the State and the nationalized enterprises which finally are covered by loan funds.

Moreover, the cash situation gives no cause for concern. One of the most obvious signs of na-tional recovery is the resumption of savings, not only in deposits in savings banks or bond purchases, but also long-term investments. The resumption of activity on the financial market, after a long period of stagnation, is signifi-

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cant whereas the gold market is findings that came from the convertibility which includes not showing a pronounced decline studies undertaken on the initia- only payments, but also trade, we Encouraged by several years of tive of our British friends; last are behind our friends and partmonetary stability, the French July in London, it appears to me, ner countries, and therefore less people are returning to their tra- they arrived at an agreement on able than any of them to reach ditional eagerness for saving, a number of essential points such the final goal in one stride.

They no longer merely save or as the methods to be used the save as the property financial. ditional eagerness for saving. They no longer merely save or hoard, but are again investing, thus easing the Treasury's situation and allowing private initiative more easily to meet equipment needs.

I have already mentioned the improvement of our foreign trade. It cannot be denied that our bal-It cannot be denied that our bal-ance of payments has not yet reached a normal and durable equilibrium. Without the aid of the Government of the United States, especially related to war in Indochina, and without the im-portant receipts accruing from "off-shore" contracts and from other military or strategic ellied "off-shore" contracts and from other military or strategic allied expenditures, the balance vis-avis the dollar area would still show a large deficit. Our trade with the sterling area remains also in substantial deficit. However the definit shows the definition of to decline and the exceptional receipts which I just mentioned have allowed our gold and convertible currency reserves to increase slowly but continuously.

We have thought that the best

policy, both the soundest for our country and the most appropri-ate for other countries and international institutions which have helped us recently, was to use the largest part of the available sums for voluntary debt reimbursement. We repaid a number of foreign credits before they fell due, repurchased part of the French franc holdings of the International Monetary Fund, and made large amortization payments on the debts we have contracted vis-a-vis the European Payments Union. We are thus able to free pursalves of all about town for

Union. We are thus able to free ourselves of all short-term foreign currency commitments.

I apologize for having spoken too long, gentlemen, but I thought fit, in a spirit of cooperation toward your institutions, to give you a precise picture of our present situation. I do not think this picture is over-optimistic. I know that you attach great importance that you attach great importance to the economic recovery of my country and I think I can say this recovery is on the way. I am not unaware of the fundamental problems the solution of which has barely been outlined: the budget deficit and the balance of payments deficit. Nor do I forget, and indeed stress with most and indeed stress with great pleasure that, while France was improving her situation, most of our European friends were also attaining similar or even better results, when in the meantime, after a short pause, the United States economy regained its highest level of activity, due both to the work and faith of the citizens of the United States and to the wise action of their government.

It is because such progress has een realized in most countries of been realized in most countries of the free world that it seems pos-sible, without undue temerity, to go on with the most interesting search for the most appropriate methods of establishing a wider and freer system of multilateral trade payments.

It is in conformity with the aims of the International Monetary Fund to recall that such a system is the only one which can afford to all countries the benefits of the international division of labor as well as enforce the disciplines without which no country could enjoy lasting prosperity. I am therefore glad to concur in the general remarks submitted by Mr. Ivar Rooth in this respect and I am glad to confirm that France does not contemplate keeping apart from the effective from the Secretary of the treatury of confirmation that the United States Government has firmly decided to pursue as liberal a policy as possible. We cannot, however, ignore the obstacles that such a policy has already encountered in the past and that it may meet in the future; our friends in the United States Government has firmly decided to pursue as liberal a policy has already encountered in the past and that it certainly not be surprised if we say that before taking the road to convertibility, we wish to be sure that this policy has to a large extent been put into action. plate keeping apart from the ef-

The state of the s

as the methods to be used, the goals to be reached and the pre-liminary conditions required for

the success of our enterprise.

As regards the methods to be used, we feel it to be of vital interest that the European nations should not act without coordina-tion, that they try to agree in advance and act in concert, maybe not exactly with the same timing or along identical lines, but at least by moving in the same direction and applying the

This action should not only be a collective one, it should also proceed in orderly fashion, taking proceed in orderly fashion, taking all the precautions and guarantees needed for complete success in the fields both of international trade and currency. What is at stake, indeed, is not fundamentally to achieve a monetary reform, but to promote a new liberalization and a new expansion in international trade. We also consider it particularly important to maintain the cooperation which

imperiled. Such ar are the methods and the Such are the methods and the aim. As regards basic requirements, they have been so often stressed, particularly, and with great talent, by my British colleague, and they seem to me so obvious that I wonder if it is necessary to emphasize them again.

Difficulties

re-establishment of conre-establishment of convertibility, especially the elimination of quantitative restrictions on imports from the dollar area implies a parallel decrease in tariff restrictions and other obstacles to imports into the dollar area. In other words trade between the imports into the dollar area. In other words, trade between the dollar area and other countries should be freed simultaneously both ways; only then will European countries be certain to earn enough dollars to meet increased dollar expenditures, taking also into consideration that one cannot expect an indefinite flow of exceptional resources in the guise of help or non-commercial transof help or non-commercial transactions.

In any case, however, the present gold and convertible currency reserves are still too low in al-most every one of the interested countries. Those countries still countries. Those countries still need to be assured that they can rely, with maximum freedom and automatically, on a second line of reserves in the form of draw-ing rights on the Monetary Fund.

We are aware that the Fund is ready to grant that kind of facility. It will next be appropriate to define in greater detail the ways and means of such intervention and to ensure that the amounts coming from that source will be adequated. adequate.

As for trade, we were happy to hear from the Secretary of the Treasury of confirmation that the United States Government has

plate keeping apart from the efforts which aim, under the name of convertibility, to provide in the free world a much closer cooperate with both the International Monetary Fund and O.E.E.C. in all the studies that operation than is known at present.

At the same time I feel it sider that on the road towards At the same time, I feel it sider that on the road towards Building. He was formerly with necessary to mention the first real convertibility, that is to say, Cruttenden & Co.

the same and the west of

As far as the purely financial aspects of convertibility are concerned, measures have been in effect for a number of years to effect for a number of years to enable in practice foreign capital invested in France to be repatriated at will. This practice has attained its goals; there are no franc-balances blocked in France and the situation from this point of view is perfectly sound.

We are however, far from convertibility in the field of trade. Imports from the dollar area are all subject to quotas, and imports

all subject to quotas, and imports from European countries are far from being sufficiently free.

This situation is, as you know, a main concern both to us and to our European partners. We feel certain that our first duty visaevis the member countries. the fields both of international trade and currency. What is at stake, indeed, is not fundamentally to achieve a monetary reform, but to promote a new liberalization and a new expansion in international trade. We also consider it particularly important to maintain the cooperation which has been achieved with obvious success in the framework of fail in that commitment; but this O.E.E.C. and E.P.U.; we cannot will not be a last step. We shall not imagine that the results obtained in that field with the cooperation of the United States and Canadian Governments could be in any way farther. We are convinced that these achievements would be, at these achievements would be, at the present time, the most useful and most urgently needed con-tribution that we can offer to-wards convertibility.

## **Thomas H. Quinn Heads** N. Y. State Title Assn.

Thomas H. Quinn, President of Inter-County Title Guaranty and Mortgage Company, was elected President of the New York State

Title Associa-tion, for a year's term at the Annual Convention of the Association, held Oct. 4th and 5th, at White Face

white race Inn, Lake Placid, N. Y. Other of-ficers elected with Mr. Quinn were Arthur



Arthur L.
Rieder, President of Security Title and Guaranty Company, as Vice-President of Southern Section; Carl E. Martin, Attorney in Troy, as Vice-President of Central Section; Leo J. Sullivan, Vice-President of Monroe Abstract & Title Corp. of Buffalo, as Vice-President of Western Section: Frank J. Kroemer. Compared to the Section of Section of Section of Compared to the Section of Section as Vice-President of Western Section; Frank J. Kroemer, Comptroller of Home Title Guaranty Company, as Treasurer; Herman Berniker, Executive Vice-President of Title Guarantee and Trust Company, as Chairman of Title Insurance Section; Francis W. Clinton, President of King's County Capital Corporation, reelected as Chairman of Abstracters Section, and Palmer W. Everts, re-elected as Executive Secretary. Secretary:

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CLEO F. CRAIG
resident of the American Telephone
and Telegraph Company. Started with
the Bell System as an equipment man in
St. Louis in 1913 at \$15 a week.



ALLERTON F. BROOKS
President of The Southern New England
Telephone Company. Started with the
Bell System as engineer's assistant in
New Haven in 1911 at \$12 a week.



EDWIN M CLARK President of the Southwestern Bell Telephone Company. Started with the Bell System as an installer in New York in 1923 at \$30 a week.



SANFORD B. COUSINS

President of the Northwestern Bell
Telephone Company, Started with the
Bell System as a traffic student in New
York in 1920 at \$30 a week.



WILFRED D. GILLEN President of The Bell Telephone Com-pany of Pennsylvania, Started with the Bell System as a clerk in Philadelphia in 1923 at \$27 a week.



JOHN A. GREENE President of The Ohio Bell Telephone Company. Started with the Bell System as a contract clerk in Chicago in 1914 at \$50 a month.



HARRY'S. HANNA President of the Indiana Bell Telephone Company, Started with the Bell System as an engineer in Cleveland in 1922 at \$37 a week.



JOE E. HARRELL President of the New England Tele-phone and Telegraph Company. Started with Bell System as a clerk in Atlanta in 1913 at \$14 a week.



WILLIAM A. HUGHES President of the New Jersey Bell Tele-phone Company, Started with the Bell System as a groundman in Kansas City, Mo., in 1917 at \$60 a month.



WILLIAM V. KAHLER President of the Illinois Bell Telephone Company, Started with the Bell System as an engineering assistant in New York in 1922 at \$25 a week.



FREDERICK R. KAPPEL esident of the Western Electric Com-ny. Started with the Bell System as voundman in Minneapolis in 1924 at \$25 a week.

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DR. MERVIN J. KELLY President of the Bell Telephone Labora-tories, Started with the Bell System as a physicist in New York in 1918 at \$40 a week.





KEITH S. McHUGH
President of the New York Telephone
Company, Started with the Bell System
as a clerk in New York in 1919 at
\$35 a week.



JAMES B. MORRISON President of The Chesapeake & Potomac Telephone Companies. Started with the Bell System as engineering assistant in Washington in 1925 at \$27 a week.



CLIFTON W. PHALEN President of the Michigan Bell Tele-phone Company. Started with the Bell System as a lineman in Syracuse in 1928 at \$30 a week.



MARK R. SULLIVAN President of The Pacific Telephone and Telegraph Company: Started with the Bell System as a clerk in San Francisco in 1912 at \$50 a month.



FRED J. TURNER



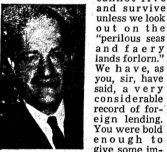
CHARLES E. WAMPLER President of the Wisconsin Telephone Company. Started with the Bell System as a traffic student in Chicago in 1929 at \$130 a month.

# **Britain's Present Position**

By the RT. HON. RICHARD AUSTEN BUTLER\* Chancellor of the Exchequer, United Kingdom

Britain's economic chief, stressing political importance of international capital flow, maintains United States' foreign investment is far behind Britain's when measured against national income. States that despite her heavy burden of rearmament, U. K. has earned substantial surplus on current account, enabling her to maintain large capital outflow.

I am a confirmed extrovert, and whose country is likely to ain so. Our small island, the remain so. center as it is of the sterling area,



give some im-Rt. Hon. R. A. Butler pression of our portfolio in the 1880's. My own figures which brought with me I think con-

I brought with me I think confirm the extent and amount to which you referred.

We had built up to the beginning of the first World War foreign investment which at the outbreak of that war was worth about 4,000 million sterling. That would be in current values today, about three times that amount. This was, of course, mostly private investment. Government intervention in those days, those happy days was on a very small

tervention in those days, those happy days, was on a very small scale. But when we came to struggle alone for a period in the second World War, and then brought ourselves and our gallant partners to victory, we found that our position was changed overnight at the end of the Second World War from being the world's greatest creditor to being the world's most distinguished debtor. In the course of that war, our

In the course of that war, our external capital position deteriorated to the tune of 4,000 million rated to the tune of 4,000 million sterling (including an increase of nearly 2,900 million sterling in our external liabilities)—which shows the nature of the struggle. And so in the early years after the war transfusions of capital were needed from abroad to help rectore our United Kingdom econrestore our United Kingdom economy, and I am glad to say that the picture I shall be able to give you today—one not only of an extrovert, but one whose blood transfusion has resulted in a condition in which we can start let-

ting it out again.
The United Kingdom, therefore, has run the gamut of investment experience. We are now both a lender and a borrower, and we are therefore acutely aware of both sides of the investment prob-

I quoted in a previous speech of mine, or rather repudiated, an English classical quotation. On this occasion I should like to say that in my opinion Polonius in his advice was quite wrong when he said "Neither a borrower nor a lender be, for loan oft loseth both itself and friend, and borrowing dulls the edge of husbandry."

We find we get along pretty nicely as a borrower and a lender, and in the realm of husbandry, we are now accumulating our savings once more.

Now, our experience covers every type of capital investment. London has always been a short-term banking and a long-term investment center.

\*Transcript of remarks by Mr. Butler t informal panel discussion at the Ninth unual Meeting of the Board of Gov-rnors of the International Bank for Re-onstruction and Development, Washing-on, Sept. 28, 1954.

I understand, sir, that this discussion is not concerned so much with capital movement of a shortterm character, such as move-ments caused, for example, by changes in exchange or interest rates, or short-term credits, or rates, or snort-term creatis, or banking accommodations. We are concerned, in simple English with capital which sticks, or credit which is long-term—that is, funds which connote resources which confer a durable benefit on the borrower and enable him to concentrate the more on increasing wealth, production and trade. Before the first World War, in

those happy days, and to a decreasing extent after it, capital was allowed to go where it wished. Conditions then were wished. Conditions then were pretty different from what they are now. There was comparative freedom from exchange restrictions, and there weren't quite so many of the features to which my distinguished predecessor has referred in some countries con-

cerned.

Governments sometimes have to Governments sometimes have to interfere necessarily at present, in preventing a free flow of capital and the rewards of investment. And we might ask ourselves, why do we devote a session now to this question, why is it the subject of continuing discussion at the UN and in the OEEC, and at the Bank's meetings? Bank's meetings?
What are the practical steps al-

what are the practical steps already taken by the Bank, and what is happening under the Colombo Plan; what is happening about the United States Government long-term loans and our own U. K. colonial and development welfare loans?

I think the reason why we are right in concentrating on this question today is that despite all that has been done by the Bank, despite all the discussion which takes place at these distinguished international gatherings, I support Sir Chintaman Deshmukh in saying that we are failing to a saying that we are failing to secure anything like the full benefits that international capital can provide to the world.

Now, the contribution that I might be able to make at this stage is to follow up what Sir Chintaman said, that is that we must consider this overseas inmust consider this overseas investment not only from the aspect of profit, but because it is important socially and in human terms, it is important politically in the international field, and of course it is important from the economic point of view.

Self-help from internal capital is, of course, a most healthy and attractive method of encouraging development within a particular country. But if we were to impose country. But if we were to impose upon our own citizens, particularly we Finance Ministers, who have a hard enough time already, the extra sacrifices that would be necessary to finance all our own development, we would, by ignoring the possibility of importing foreign capital, be imposing unnecessary restrictions and hardships on our own people.

I think the flow of interpretional

think the flow of international capital is important politically, because in the present state of the world it is one of the great ties which can prevent the growing disparity of standards of living between one nation and another.

Those of us who listened to Mr. Black's opening address at this annual meeting will know that that was the theme, the theme of

tying the nations together and of understanding one another's problems.

In Foreign Investment economic value of overseas investment is obvious, because it brings up production and consumption in international trade. Of course, the argument for the

I should have thought, therefore, that we are discussing somefore, that we are discussing something which is at the present moment of first-class importance in cementing international cooperation. And it is our job, as I see it, as finance ministers, gathered here today, not to forget the three aspects, the human and social, the relitiest and the commits.

aspects, the numan and social, the political and the economic.

And that is the tie between those of us who are sitting here on this platform, between what is sometimes described as the underdeveloped countries—although I often wish I were one myself—and those which are described. and those which are described

and those which are described, like that of my prosperous friend on my left, Mr. Humphrey, as the developed countries.

Now, we are not here today to consider governmental investment. There is obviously a good deal to be said about that. It generally takes the form of loans on which a rigid service payment has to be made. a payment not varito be made, a payment not variable with the fortunes of the concern or with the country.

We are concerned with private investment, which can be in equi-ties, which is more flexible in every way. And private funds are those upon which I think we should rely more than any other.

As I said in my short speech on the Bank report, the Bank is already doing excellent work in this field. Its dollar funds are derived mostly from market issues and from the U. S. private investor. In fact, the Bank is the biggest single channel for the U. S. private investor abroad.

In addition to this, the Bank has probably been the main institution to give confidence to private investors. And haven't I heard enough since I have been in the United States of some of the the United States of some of the fears and anxieties of the intro-verts on this matter. Let them therefore take the opportunity of consultation with the Bank and realize what good they can, perhaps unwittingly, do.

haps unwittingly, do.

I was recently in Pakistan, and while I was visiting that country, there came up for consideration this vast project of carrying natural gas from the Sui fields through pipes—which we shall naturally hope to be British—to the centers of population in that rapidly developing country. And I cannot describe what an encouragement it was, not only to the Pakistanis themselves, but also to those of us in London who are interested in this, and I believe to the world in general, that the International Bank stepped the International Bank stepped in to help.

I cannot make it clear enough to this gathering that there is no question for us in the sterling area of a sort of dog-in-the-manger attitude about foreign investment. We do not wish to keep all our own preserves for our own capi-tal and our own private investors. We warmly welcome those of you who come in from outside. And I know that I am not offending the countries principally concerned when I say that our absolute and definite wish is to develop the life and prosperity of the peoples in our countries, and to use whatever capital we can get from any part of the world in the common good.

good.

I therefore hope that this particular example will be followed up, and that the fabulous resources within the sterling area itself can be the subject of foreign investors' attention, and especially that of private investors in the United States.

Well, now, I thought in view of the laudatory remarks of my immediate predecessor in this conversation, that I would say something about the current policies in

thing about the current policies in

Continued on page 30

# Securities Salesman's Corner

### People Are Interested in Canadian Investments

The tremendous interest on the part of American investors in The tremendous interest on the part of American investors in Canadian securities is evidenced by the response that is now coming forward even when the speculative Canadian mining ventures are offered. Interest in Canada as the new investment frontier is not alone confined to speculative low priced stocks. There is a rapidly growing appreciation in this country of the many fine investment opportunities available in our Northern neighbor. neighbor.

### "Chronicle" Reprints of Excellent Canadian Article

The "Chronicle" of Sept. 30th carried a very factual article which contained a large number of listed Canadian stocks on which consecutive cash dividends have been paid from 5 to 126 years. Dividends, yields, and recent market price were given as well as the number of years consecutive dividends have been paid. The Article was entitled "Canada: A Wonderful Climate for Investment." The article teacther with the list of generative dividends. ment." The article, together with the list of consecutive dividend payers, is being made available by the "Chronicle" in pamphlet form to fit into a number 10 envelope at the following prices: 1 to 199 copies at 15c each; 200 or more copies at 12c each. "Compliments of" and the dealer's name in the line below is imprinted in the space provided for this purpose when 100 copies or more are ordered. These reprints could be used very effectively to stimulate qualified leads for your sales organization.

#### A Suggested Advertisement

Using a double return card, or a newspaper advertisement, copy along this line might be productive of interested inquiries.

#### Growing Canada - An Investor's Opportunity!

Send for a free list of sound, growing Canadian companies whose common stocks have paid cash dividends consecutively for 5 to 126 years. A free booklet, "Canada—A Wonderful Climate for Investment," will be sent you on -no obligation, of course.

BLANK & CO.

Telephone \_\_\_\_\_ or mail coupon below for your free copy

Blank & Co., Main Street, Anytown.

Without cost or obligation please mail me a copy of your pamphlet on the "Canada: A Wonderful Climate for Investment" containing data on unlisted stocks that have paid consecutive cash dividends from 5 to 126 years.

Address

The reason I am writing about this article which is available in reprint form is two-fold. First, I believe that the subject of Canadian investments is timely right now and should be of interest to "growth" stock investors at this time. The second is that I feel certain that one of the most profitable types of advertising any firm can do is to offer high grade investment literature that is informative and educational. If you will re-read this Sept. 30th article in the "Chronicle" I think you will agree that it measures up on both counts.

#### Keen the Leads Coming

Think this out. Put a qualified salesman to work on a list of prospects that can buy, and who have the willingness to listen, and you are going to make money on that salesman's work and so will it be with him. But even the best and most conscientious with it be with him. But even the best and most conscientious salesman can waste time and energy calling on people who don't have the money, are not interested in securities, or who cannot be interviewed at a favorable time and place. Money spent on advertising that brings in leads gives your salesmen a dignified and proper reason to make a call. I don't believe in cold canvass, although some men and some firms say it works out—it is much better to have a "bridge over" or contact point with your prospects. This type of advertising will help your salesmen meet qualified

#### Don't Forget

Good salesmen follow leads—by telephone, by letter, by personal call. They don't waste their firm's money by allowing leads to grow cold. Every lead should be followed within the week it is received at THE LATEST.

### **James Anthony Opens Uranium Department**

Establishment of a department to specialize in the marketing of securities of uranium mining companies has been announced by James Anthony Securities Corporation, 37 Wall Street, New York

City.
The firm has studied numerous uranium properties and issues and has retained Richard M. Atwater, Jr., internationally known mining engineer, as uranium mining consultant. A feature of its newly established department is a dis-

and investigation in the field of and investigation in the field of atomic energy and uranium min-ing, the company recently pub-lished a comprehensive booklet entitled "Atomic Energy and Ura-nium—The Fuel of Tomorrow." It will continue to compile and issue from time to time current information on uranium and atomic

### Two Schwanz Branches in Texas

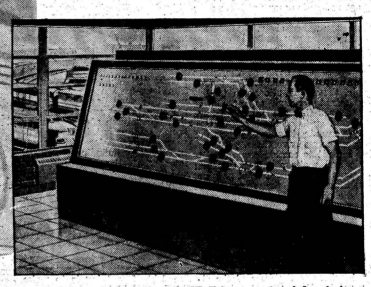
AURORA, III. — Schwanz & Company, Inc., has opened a branch office in the Mercantile Commerce Building, Dallas, under the direction of F. David Schwanz and at 6451 Camp Bowie play of a uranium ore collection. Boulevard, Ft. Worth, under the Following extensive research direction of F. Douglas Schwanz.

# RAILROADS ARE DOING REMARKABLE THINGS

with IT&T signalling and communications systems for greater operating simplicity, safety, efficiency and economy.



With Federal's mobile train radio systems, compact transmitters and receivers in engines, cabooses, wayside stations, towers, give railroads instant communications with moving trains. Stations, engineers, conductors, towermen, yardmen can all be in touch with each other at any time to pass information and instructions. Passenger-car public address and entertainment systems are also provided by Federal Telephone and Radio Company.



A vital new development is the IT&T Sequence Switch Interlocking System for railroad signalling. Used by the Rock Island at Gresham, Ill., one of the most complex networks of rail lines in the world, one towerman controls the whole area merely by turning knobs on his control panel. This system, available now through Federal Telephone and Radio Company, a division of IT&T, provides quick automatic dependable route-setting—handling greater traffic faster and with full protection against conflicting train movements.



Closed-circuit TV systems, manufactured by Farnsworth Electronics Company, division of IT&T, use television to provide eyes for yard operators, inspectors, clerks. With cameras located at important yard points a clear visual picture of conditions is transmitted to tower or station receivers.

PIONEERS in the development of electrical and electronic telecommunication systems,
IT&T and its divisions contribute every day to progress in our railroads and other industries. A wide range of products for industry, business and the home benefit from the skill, resources and facilities that have made IT&T a great American trademark.



INTERNATIONAL TELEPHONE AND TELEGRAPH CORPORATION 67 Broad Street, New York 4, N.Y.

For further information address Federal Telephone and Radio Company, Clifton, N. J.

Continued from first page

# Government by Principle

that same vein and that is that I am enjoying the experience with the Washington civil servants. They are a much maligned group, and I can assure you that particularly in the Treasury Department you have a fine, devoted group of able people who are serving their country, and that is true in a good many other departments. There are rather too many of them over the country, and we are trying to do something about that, but I can assure you that this country is well served in the large body of fine civil servants.

There are parts of the rules that are unfortunate. For example, they don't allow you to discriminate enough to get rid of the ones that are not competent, but in spite of those difficulties, it is amazing how good a group of people you have there.

I want to ramble around a little and make a rather informal report to you about what goes on, talking about the facts, about some of the principles, and coming around at the end to a mention of this recent meeting of the Monetary Fund and the Bank that we have had in Washington.

#### Financial Policy of the Administration

Administration

First, as to the facts of the financial policy of the Administration, they are all pretty well known to you. The first thing we were concerned about was the budget, for expenses had been running out of hand. I think the easiest way to summarize that is that the rate of spending has been reduced by \$10 billion. I could easily give you a larger figure than that. The Truman budget for the fiscal year that just ended the fiscal year that just ended was \$78 billion. The budget that we are planning for the coming year is \$64 billion. So there you can see there is a \$14 billion cut.

Why don't we go faster with it? the first place, we have got a fense program that has to be In the first place, we have got a defense program that has to be kept up in its efficiency. I believe the cut that has been made so far has been done without any real loss in our military competency. In fact, over this period I am sure we have gained in our military bower.

The other question is a matter of timing. If we had hurried this thing too fast, the shock to the business situation would have been too severe. We think we have pared it off about as fast as you can in relation to the national defense, first, and secondly, about as rapidly as you could without too much of a shock of readjustment.

The second thing is taxes. We knew that if you did that amount of cutting of expenses without cutting taxes, again the shock would be increased, and the figures are that taxes have been reduced by \$7½ billion in round figures, so that a major part of the savings in expenditures was figures, so that a major part of the savings in expenditures was given back to the people in the form of tax cuts. Our taxes were foo high, as your Committee has fold you very often, but we think we have made a good start at it. Our speed in doing it depends on how fast we can cut government greending.

reliows here tried to move in the direction of stabilizing the value of the dollar around to the authorities and they and keeping it from continuing say, "For Lord's sake give us to lose its purchasing power as it somebody outside New York." So we have to go digging around 20 years. That is partly a matter elsewhere in the country, and of the budget, partly a matter of very often finally we come back giving the Federal Reserve its and say, "The only good man to do this job is from downtown New York, so, I'm sorry, you will have to take him."

I want to say one other tried to move in the direction of stabilishing the value of the dollar and keeping it from continuing stabilizing the value of the dollar and keeping it from continuing to setablishing the value of the dollar and keeping it from continuing to setablishing the value of the dollar and keeping it from continuing to setablishing the value of the dollar and keeping it from continuing to setablishing the value of the dollar and keeping it from continuing to setablishing the value of the dollar and keeping it from continuing to setablishing the value of the dollar and keeping it from continuing to setablishing the value of the dollar and keeping it from continuing to stabilizing the value of the dollar and keeping it from continuing to stabilizing the value of the dollar and keeping it from continuing to stabilize the value of the dollar and keeping it from continuing the value of the dollar and keeping it from continuing the value of the dollar and keeping it from continuing the value of the dollar and keeping it from continuing the value of the dollar and keeping it from continuing the value of the dollar and keeping it from continuing the value of the dollar and keeping it from continuing tables to lose its purchasing the value of the dollar and keeping it from continuing tables to lose its purchasing the value of the dollar and keeping it from continuing tables to lose its purchasing the value of the dollar and keeping it from continuing tables to lose for government securities. There is no device more designed to create inflation than a pegged mar-ket for government securities.

The other element in the program is debt management. I would thoroughly enjoy sometime giving you all of the details of debt management, but that is a highly intricate matter. I just want to say that we are working toward two objectives. One is to spread out the debt so it is held more largely by individuals and people who are long-term investors. That can only be done gradually over a period be done gradually over a period of time partly because the long-term money just is not available to take this debt up in large gobs. The long-term money is going now into very desirable uses. I am sure this community realizes that the volume of new security issues coming out is larger this year than ever before in the country's history, including municipal issues, the toll roads, and so on, and that is a great sustaining force and that is a great sustaining force in the economy. We are not going to force a long-term government issue which would stop up that available money at a time when it would break the market for all these desirable purposes that are now going forward.

That brings us to the second consideration besides lengthening the debt. The thing is to make this huge debt in such a way as to help the business situation rather than hurt it. Those twin objectives have to be harmonized objectives have to be harmonized with each other, and we are often in a dilemma, but we are trying to work it out so that the two things will work together. So much for the broad financial facts. I could go into other details, but those are the broad elements of the picture.

#### The Principles Back of Administration's Program

Now I want to talk to you about the principles that are back of what we have been trying to do, and I have written this out because I want to say it as I have written it down. These things that we have done are we be-lieve, substantial accomplishments in themselves, but they really add up to a change in the principles under which the Government is operating.

The need for strong central government in time of war, threat that over the years that I have of war, and great e c o n o m ic been in contact with it the grasp changes led in this and other that those men have of fundamencountries to a greater reliance on tal monetary and economic pringovernment and a tendency to ciples is growing year by year. distrust the forces of private enparts. Unhapping, also a tinge getting into those institutions and partly it is that the thing itself the property of the propert had spread far beyond the con-fines of the Communist states.

For twenty years our National Government grew bigger and bigger and moved into more and more areas of the country's economic and social life. Some of these extensions of function have proved proper and useful, but the trend towards centralization of power got out of hand. It brought us mounting expenditures, higher taxes, and larger deficits, and inflation.

The present Government has turned against this trend. The

in the sense of responsibility of the government for the people's confidence can be continued.

Welfare. It is rather a difference in method and approach. The objective is a dynamic, vigorous and growing economic life and rising nobody whispered in my ear that living standards. The function of the was going to go convertible in government is conceived as not the next month or six weeks. It was definitely indicated that there government is conceived as not so much to supply benefits directly to its citizens as to ensure the opportunity for them to achieve them by their own effort.

The philosophy of the present Government is that our citizens individually and in association with others, if freed from undue restrictions, if given opportunity, do create the jobs which give us continuing and growing high employment. Prosperity does not depend on steadily increasing Government spending or inflation. As President Eisenhower said recently, "we flatly reject the idea that, for America to stay prosperous, we must constantly run an economic fever. We flatly reject the idea that, for America to stay prosperous, the Government must always spend more than it has."

In this country we are now in the midst of a test which will give some evidence whether this belief will work. It is a difficult test for it follows twenty years of intermittent inflation which has cut the value of the dollar in half—twenty years in which the people have been taught to lean more and more on their lean more and more on their Government. To change the trend is not easy. The evidence today is encouraging that the turn is being made successfully. For example, personal income after taxes is today above the new high record set last year.

#### A Sound and Honest Money Policy

One essential part of the philosophy of economic freedom is that sound and honest money is a basic necessity for the healthy growth of enterprise. Money that can be trusted is one of the keys to national prosperity.

And now I make the transition to our meeting in Washington. A healthy world trade requires good international money, and that is one of the reasons why so much interest is attached to the recent meeting of the Monetary Fund and the International Bank in and the In Washington.

Some of you, I know, have followed the career of those two institutions, some of you have attended the meetings. They are getting to be really a convocation of world finance. There have been 57 members of the Fund and the Bank, and every year they meet for what seems an incredible length of time because there is a dinner every night and a lunch every noon, and it lasts for at least ten days. But we see there the leaders in finance from all over the world, and w trend of what goes on. we get the

partly it is that the thing itself has had a great educational value, and I think we ought to be very encouraged that in general the understanding and the attitude of those men is in favor of sound money and sound economic conditions.

This particular meeting that we had in Washington that ended last week, it was hoped by some peo-ple, would produce a major step ple, would produce a major step on the part of some of the European countries to more fully convertible currencies, that would The present Government has mean a jump to convertible money, turned against this trend. The C-Day if you will. We all want over fast we can cut government reduction in Government spend-convertibility to come because ing and in taxes is an evidence when it does come it will be a of this change. It is not a change stimulus to world trade, when it

he was going to go convertible in the next month or six weeks. It was definitely indicated that there would be a postponement of that major step to convertibility, and naturally that is a cause of some disappointment to people who had

their hopes up.
On the other hand, the thing that this meeting did bring out more clearly than ever before is the very encouraging development which has been happening rather quietly, so it has not been in head-lines in the papers, and that is the number of shorter steps toward convertibility that the countries of Europe have been taking from month to month over the past two month to month over the past two years, and the resolution that was expressed by country after country at these meetings to carry forward that step by step movement toward convertibility.

We got to referring to that situation by saying that the big move

to convertibility was convertibility with a capital C. that the little moves are convertibility with a small c, and they both move in the same direction. One moves somewhat faster.

# Steps Toward Currency Convertibility

I had never seen it done, so I asked our people at the Treasury to put together a list of the steps toward convertibility that had been taken by these different countries in the past two years, the small a step and I have here. the small c step, and I have here in my hand a list that goes over 2½ pages. I am not going to read the whole thing to you, but let me read a few to give you a feeling about what it is:

In January, 1953, the United Kingdom restored trade in many important products from state to private hands. The London Metal Exchange resumed operations in zinc on a liberalized basis.

In March, 1953, the United Kingdom relaxed restrictions on the use of blocked sterling accounts.

In May, the UK permitted private importers to import wheat from any source. Before, that had been a government-controlled sit-uation.

In the same month eight European countries permitted the re-sumption of private arbitrage among their respective currencies.
That had been forbidden by the Exchange control.
In August, the UK permitted international copper trading on a

liberalized basis

In January, 1954, South Africa announced the end of trade and exchange discrimination.

In February, Germany liberal-ed about 40% of its dollar im-

ized about 40% of its dollar imports on private account.

In March, the London gold market reopened for nonresidents of the sterling area. In March also the UK simplified and reduced exchange controls on use of transferable sterling. The New York bankers were released to trade in transfer of sterling that they had not been before.

In April, Germanv released blocked Deutscher Mark balances accrued to March 31 and permitted transfer to nearly all non-dollar countries.

In May, Benelux countries announced extensive lists of items which could be imported freely from the dollar area. In May also Liverpool futures market opened for Ameican cotton.

In June the UK announced the adoption of a more liberal policy in approving dollar machinery imports.

In July the UK permitted importers to import sugar from any

Then in August Italy further liberalized private imports from

the dollar area. 000 Germany in September an- ing.

Now, that isn't a complete list. We could have put in more, but what has been happening is that all over free Europe they have been making steady progress to-ward making their money good and exchangeable with other moneys, an enormously important development

Clearly if these countries press forward with more of these short steps it won't be long before the free world finds its currencies convertible de facto. Convertibility will perhaps come not so much by a great leap as by a number of shorter steps. Of course at the end some leaping will be necessary. There will have to be at some point an act of faith in which we have to have international cooperation in which you go all the way in some of these major steps. But the progress so far has been enor-

mously encouraging.

Now I want to conclude by suggesting that these two things I have talked about the principles of liberalization of our economy, of liberalization of our economy, of our moving away from Government controls, and this other thing, the convertibility of European currencies, are really the same principle in different forms. There is a link between the movement of the free world toward convertible money and the principles of Government that this Administration has been folthis Administration has been following in the United States. In both cases, we are moving to-ward greater freedom, away from Government detailed control over the lives of our citizens, and the purpose in both cases of the move toward freedom is to allow the energy, the enterprise and the ingenuity of each citizen to bring him and his fellows a fuller and more satisfying life.

# Sabre Uranium Stock Offered at \$1 a Share

An issue of 1,400,000 shares of common stock (par 10 cents) of Sabre Uranium Corp. is being publicly offered as a speculation at \$1.25 per share by Southwestern Securities Co.; Mountain States Securities Corp.; Minor, Mee & Co.; Clark, Landstreet & Kirkpatrick, Inc.; and Lentz, Newton & Co.

A part of the net proceeds are to be used for the payment of the cash portion of options to purchase certain mining properties. The remainder of such proceeds are to be used to pay cost of experience of the cash potential of the cash portion of such proceeds are to be used to pay cost of experience of the cash potential of such proceeds are to be used to pay cost of experience of such proceeds are to be used to pay cost of experience of such proceeds.

The remainder of such proceeds are to be used to pay cost of exploration of uranium properties and for other corporate purposes.

Sabre Uranium Corp. was organized in Delaware on July 16, 1954. It has options to acquire oil and gas leases in Stonewall and Midland Counties, Texas, known as the Blackshear Lease and the Sharples Oil Corp. TXL "D" Lease. The company has also entered into an option agreement to purphase from Plateau Uranium Mining Corp. all of its propium Mining Corp. all of its properties and assets located on the Colorado Plateau in Colorado and

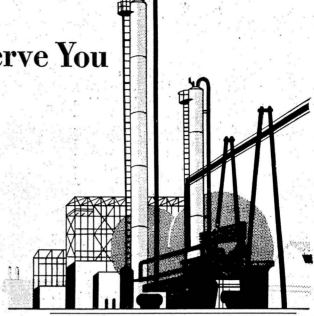
The corporation also has an opine corporation also has an option to acquire certain prospecting permits issued or to be issued by the Commissioner of Public Lands of New Mexico covering tracts of New Mexico school lands.

lands.
Following completion of this financing, the corporation will have outstanding 1,465,000 shares out of an authorized issue of 3,000,000 shares. If the company exercises its option to purchase the New Mexico and Plateau uranium properties, an aggregate of 2,200,-000 shares will then be outstanding.

How Spencer Products Serve You

In this era of a vigorous, expanding American economy, basic chemicals for industry and agriculture are assuming ever greater importance. In fact, only with the aid of chemistry can the United States provide a higher and higher standard of living for a constantly increasing population.

Though you may not realize it, the products of Spencer Chemical Company probably touch your life every day—having been used in the production or processing of the food you eat, the clothing you wear, the medicines which keep you well and the modern conveniences at your command. Expanding to meet the demand for these versatile materials, Spencer Chemical Company is often called "America's growing name in chemicals".



# Another year of outstanding progress in chemicals

#### A Message from the President:

During the year ended June 30, 1954, the Company continued to show improvement in sales, net income and earnings per share. The Company's major construction program was carried forward according to plan while a strong working capital position was maintained.

In the course of the past year the Vicksburg Works was completed at a lower cost than originally estimated and made a significant contribution to sales volume. This year, with a full twelve months of operations, it should reflect itself substantially in net income as well.

Construction of the polyethylene production facilities at Orange, Texas is progressing according to schedule and it now appears that the new plant will be completed in the spring of 1955 within the original cost estimates.

We expect a larger volume of business in the current year than in the year just past because of our greater capacity for production from our expanded facilities.

Kumtha Apences

### CONDENSED STATEMENTS OF CONSOLIDATED FINANCIAL POSITION

|                                | June 30  |              |  |
|--------------------------------|--|--------------|--|
|                                | 1954   | 1953         |  |
| CURRENT ASSETS:                |  |              |  |
| Cash and U. S. Government      |  |              |  |
| Securities                     | \$25,012,205   | \$27,254,100 |  |
| Receivables (net)              | 2,282,727  | 2,128,030    |  |
| Inventories                    | 1,873,973  | 2,073,696    |  |
| Total Current Assets           | \$29,168,905   | \$31,455,826 |  |
| CURRENT LIABILITIES:           |  |              |  |
| Payables and accruals          | \$ 3,542,886   | \$ 2,456,347 |  |
| Federal and state income taxes | 6,641,782  | 6,329,488    |  |
| Total Current Liabilities      | \$10,134,668   | \$ 8,785,835 |  |
| WORKING CAPITAL                | \$18,984,237   | \$22,669,991 |  |
| PLANTS AND EQUIPMENT           | 33,095,132   | 32,018,643   |  |
| OTHER ASSETS (net)             | 748,793  | 870,102      |  |
| NET ASSETS EMPLOYED            | ,  | ·            |  |
| IN THE BUSINESS                | \$57,828,162   | \$55,558,736 |  |
|                                | and the second s |              |  |

### SUMMARY OF CONSOLIDATED INCOME

|  | Year Ended June 30 |              |  |
|--|--------------------|--------------|--|
|  | 1954               | 1953         |  |
| NET SALES OF PRODUCTS  | \$34,104,178       | \$30,837,455 |  |
| COSTS AND EXPENSES: Cost of products sold Selling, administrative, and | \$17,578,421       | \$15,835,294 |  |
| other expenses (net)   | 4,908,673          | 4,514,984    |  |
|  | \$22,487,094       | \$20,350,278 |  |
| NET INCOME BEFORE TAXES  | \$11,617,084       | \$10,487,177 |  |
| FEDERAL AND STATE INCOME TAXES   | 6,330,000          | 5,826,000    |  |
| NET INCOME   | \$ 5,287,084       | \$ 4,661,177 |  |
|  |                    |              |  |

Spencer Chemical Company's Report for fiscal 1954 has just been published. A copy will be mailed to you on request.



|  | Jun  | e 30         |
|--|--|--------------|
|  | 1954   | 1953         |
| BORROWED CAPITAL   | \$25,000,000   | \$25,000,000 |
| EQUITY CAPITAL:<br>Serial Preferred Stock, 4.60%         |  |              |
| Cumulative   | \$ 7,746,500   | \$ 7,994,800 |
| Second Preferred Stock, 4.50%                            | e de la companya de l |              |
| Cumulative and Convertible                               | *******  | 6,250,000    |
| Common Stock   | 6,749,130  | 6,000,000    |
| Amounts paid in on capital shares in excess of par value | 5,493,620  |              |
| Earnings retained in the                                 |  |              |
| business   | 13,100,900   | 10,756,437   |
|  | \$33,090,150   | \$31,001,237 |
| Less—Preferred Stock                                     |  |              |
| sinking funds  | 261,938  | 442,501      |
| Total Equity Capital                                     | \$32,828,162   | \$30,558,736 |
| TOTAL SOURCES FROM WHICH ASSETS                          |  |              |
| WERE PROVIDED  | \$57,828,162   | \$55,558,736 |
|  |  |              |

#### SPENCER PRODUCTS

- Anhydrous Ammonia
- Refrigeration Grade Ammonia
- Aqua Ammonia
- Methanol
- Formaldehyde
- "Mr. N" Ammonium Nitrate
- SPENSOL (Spencer Nitrogen Solutions)
- 83% Ammonium Nitrate
  Solution
- FREZALL (Spencer Dry Ice)
  Liquid Carbon Dioxide
- Hexamine
- Polyethylene (1955)



America's Growing Name in Chemicals

Spencer Chemical Company

Dwight Building . Kansas City 5, Mo.

# **Business Incentives** In the New Tax Law

By HAROLD M. SOMERS\* Dean, School of Business Administration University of Buffalo

Dean Somers lists and discusses as the five major provisions in the new tax law that remove deterrents to business expansion: (1) accelerated depreciation; (2) carryback of operating losses; (3) dividend exclusion and credit; (4) exemption of research and experimental expenditures; and (5) unreasonable accumulation of surplus. Says, in addition to these adjustments made in the Act, encouragement of business activity permeates the entire tax code.

prompted by the desire to taxes as a device to business incentives as well as an instrument to raise revenue. In his Budget Message to Congress this year, Presiident Eisenhower said:



haroid M. Somers

"Revision of the tax system is needed to restore normal incentives for sustained pro-duction and economic growth. The country's economy has continued to grow during recent years with artificial support from recurring inflation. This is not a solid foundation for prosperity. We must restore conditions which will permit traditional American initiative and production genius to push on to even higher standards of living and employment. Among these conditions, a fair tax system with minimum restraints on small and growing businesses is es-The country's economy has and growing businesses is especially important.'

These were the guiding principles of those tax revisions that had to do with business incentives. All the revisions, including those of a non-business nature have been estimated to cost a total of \$1.4 billion in the fiscal year 1955. The extension of the 52% rate for corporations (Sec. 52% rate for corporations (Sec. 11) for another year alone represents revenue of \$1.2 billion. What has happened then is that Con-gress has decided that a tax re-duction through special incenprovisions tive provisions would have a greater stimulative effect than an equivalent loss in revenue through a straight cut in the corporate income tax. It was a difficult choice to make.

There are five major provisions in the new tax law that constitute a removal of deterrents to business expansion. These have to do with (1) Accelerated depreciation (Sec. 167), (2) Carryback of operating losses (Sec. 172), (3) Dividend exclusion (Sec. 116) and credit (Sec. 34), (4) Research and experimental expenditures (Sec. 174), and (5) unreasonable accumulation of surplus (Secs. 531-537). These are just the major provisions: the encouragement of business activity permeates the entire Code and shows business expansion. These have meates the entire Code and shows up in many detailed provisions, including the reversal of unfavorable court holdings.

#### Accelerated Depreciation

The 1939 Code provided for "a reasonable allowance for the ex-haustion, wear and tear (includ-ing a reasonable allowance for obsolescence) (1) of property used in a trade or business or (2) of property held for the production of income." What was "reasonable" was left to the Com-

\*An address by Dean Somers at the onference on the Internal Revenue Code i 1954, Buffalo, N. Y., Sept. 24, 1954.

The tax revision represented missioner through his regulaby the Internal Revenue Code of 1954 was throughout the country. In fact, prompted by the straight-line method was most generally used.

The new Code gives explicit statutory approval to methods of accelerated depreciation that acaccelerated depreciation that accountants have used or tried to use for years. The difficulty in the past has been in getting permission for anything other than the straight-line method. Authorization is now given to the declining-balance and sum-of-the-digits methods, although any method that was previously approved may still be used. With respect to the declining-balance method, double the straight-line percentage may be used, instead percentage may be used, instead of a maximum of one-and-a-half times the straight-line percentage as hitherto. Other consistent methods may still be used pro-vided that they do not produce larger deductions than the double declining balance method during the first two-thirds of the serv-ice life of the asset. The problem of writing an asset down to zero under the declining balance method is taken care of by perreversion to a straightmitting a reversion to a straight-line method at any point. It should be noted that the sum-of-the-digits method may provide an even more rapid acceleration than the double declining balance method. In both cases, the demethod. In both cases, the de-gree of acceleration compared with the straight-line method is greatest for assets with a short life. About two-thirds of the cost will be written off during the first half of the asset's life under the double declining balance method. Under the straight-line method, of course, only half the cost is written off during half the life. The new provisions apply only to new assets with a useful life of three years or more. Depreciation allowances for existing assets are not affected. The deassets are not affected. The desire to encourage investment in new assets is evident.

Accelerated depreciation helps provide a solution to two of the problems facing a businessman who is considering expansion. (1) who is considering expansion. (1) Will he show a profit on the investment during its entire life? and (2) Will he be able to finance the investment? The first problem has to do with the businessman's horizon: how far ahead can he see? In some lines, particularly public uitilities, it is possible to plan ahead for 20, 50 or even 100 years. Most businesses, however, especially in these uncertain times, are reluctant to make an investment untant to make an investment unless they can see a return of their capital in the next few years. This is the basis for the five-year amortization of emergency facilities. (1939 Code, Sec. 124A. 1954 Code, Sec 168.) The new Code provisions are not quite so liberal but they do shorten the time during which the bulk of the capital remains tied up.

At the same time, the problem of financing is eased. With the bulk of the capital to be returned in a few years, shorter-term financing can be under-taken. Since there is less risk the cost of financing should also

cially who

ous pitfalls in the use of accel rated depreciation. In the case f individuals doing business as sole proprietors or partners the progressive tax structure provides for bracket rates ranging from 20% to 91%. A severe pen-alty is thus imposed on anyone who has a fluctuating income and takes his depreciation in the wrong years. In the case of corwrong years. In the case of corporations, all taxable income is subject to a 30% tax (scheduled to fall to 25% on April 1, 1955) while taxable income over \$25,000 is subject to an additional tax of 22%. A corporation that stays above the \$25,000 level does not appear to the stays above suffer a penalty for guessing wrong on depreciation policy, wrong on depreciation policy, barring an excess profits tax, of course. A small corporation that fluctuates above and below the \$25,000 level may suffer a penalty of 22% for guessing wrong.
If its income is low during early years of accelerated depreciation and high during the later years when the depreciation allowances have become very small, the total tax paid will be greater than under the straight-line method.

Business, especially small business, must therefore proceed with caution in making use of the pro-visions for accelerated deprecia-tion. Depreciation that is written off in the early years will not be available later. The decision to use accelerated depreciation may turn out to be most unwise. It is turn out to be most unwise. It is true that the company can revert to a straight-line method from the declining balance method whenever it wishes but it can never recapture the depreciation it has already written off.

#### Carryback of Operating Losses

An extension of the principle of averaging of losses is provided of averaging of losses is provided by a two-year carryback of losses in place of the one-year carryback already in effect. The five-year carryover stands. The result is that a loss may be carried back two years and for ward five years, thus, with the current year, making a total of eight years over which the loss may be spread. There is no averaging in the lit-eral sense because the loss has to be applied against earnings in a definite order, first two years definite order, first two years back then, if any loss remains, one year back, then, if any loss still remains, one year ahead, and so on. Nevertheless, the result is that a firm experiencing a loss in any year stands a good chance of getting a rebate that year—when it needs it most—as a result of earnings in the preceding two years. If it has no such earnings it will at least get a tax credit in the one or more of the succeeding five years of earnings.

From an economic point of view the carryback is much more imto establish businesses than the carry for ward. The carryback provides funds when they are most needed, i.e. when the firm is suffering a loss. This has a stabilizing effect on the economy. Thus it was a wise move to tack a worn onto the carryback. to tack a year onto the carryback rather than the carryforward. rather than the carryforward. The carryforward is still essential for new ventures that experience losses during their first few years of operation. They are en-couraged to take the risk of loss with the knowledge that they will ecapture some of the loss through tax credit if and when they start showing a profit.

It may also be mentioned that the definition of loss carryover is also liberal in the new Code. The new law eliminates the requirement that the loss carryover be decreased by an adjustment for the intercompany divided gradit the intercompany dividend credit, the excess of percentage over cost depletion, and tax-exempt interest. (1954 Code. Sec. 172 (a), (c).) ses from the sale of business

The carryback and carryforward provisions are essential to discrimination against and volatile investments investments in new fields that are likely to open up new jobs. A business firm that remains at a stable level of zero profit pays no tax year in and year out. But a firm that has high profits and es but averages zero may incur a large tax liability. The back and carryover pro back and carryover provisions now virtually eliminate this prob-

#### Dividend Exclusion and Credit

The new law permits each ockholder to exclude from his gross income up to \$50 of dividends. It also allows him a credit against his total tax liability up to a limit of 2% of taxable income in 1954 (and not more than 4% of dividend income received uly 31, 1954) and 4% in after July 31, 1954) and 4% in later years. This credit applies to dividends in excess of the \$50 exclusion. We might say that dividend income has now become partially tax-exempt.

The dividend exemption of \$50 and the prospect that it will be raised in future years puts an entirely new light on employee stock purchase plans. If we consider the case of a stock yielding 5%, an employee could buy up to \$1,000 worth of stock tax-free. This is a selling point that might expand existing employee stock encourage the establishment of new ones and generally increase the ownership of stock by employees. For those employ-ees who are already above the \$50 dividend level, the 4% credit against tax also holds out some inducement, although of more moderate size.

dividend exemption and The dividend exemption and credit thus provide a rare opportunity for industry to tap a new source of equity capital with the incentive of tax-free dividends. A person who has never bought shares of stock before and is considering say an investment of shares of stock before and is con-sidering say an investment of \$1,000 to yield 5% can now be told that his dividends of \$50 will be tax-free. True, he might other-wise have been paying only a small amount of tax on this return but there is all the difference in the world between a tax-free income and a taxable income how-ever low the tax may be. The result should be a wider distribution of equity securities. There should also be an increase in equity financing relative to bond financing—a desirable develop-ment in terms of maintaining sol-vency whenever business falls off.

It is interesting to recall that dividends were exempt from normal tax from 1913 to 1936. The tax law of 1913 imposed a normal tax on individuals at the rate of 1%. It also imposed a tax of 1% on corporations but made dividended to the second of the seco ends received by individuals comends received by individuals completely free of normal tax. The corporation was regarded merely as the collecting agent for the shareholder, whose income should be taxed only once. Until 1936 dividends remained exempt from the normal tax but subject to the surface. This exemption was lest tax. This exemption was the undistributed profits of 1936-39 and has remained lost The new law vides a different approach to the problem. It excludes \$50 divi-dends from both normal and surtax and provides a credit of 4% against the total of normal and

#### Research and Experimental Expenditures

The tax treatment of research and experimental expenditures has long been in a state of confusion. A large company with a steady volume of such expenditures has been able to deduct them currently but if it chose to capitalize them it has run into difficulties in writing them off that do not have ready access to

In terms of cost after taxes, it assets, previously includible in over a definite period. There has may be found that it is cheaper to net operating loss only by corpobuy equipment than to rent, esperations, are now includible by all abandonment loss where necescially where a long-term lease is taxpayers. (Ibid. Sec. 172 (d).) sary. Smaller firms, with sporadic research expenditures, had difficulty sometimes in charging them currently. The new law gives everyone the option of charging them as current expenses or capitalizing them and a m or t i z i ng them over a period of not less than 5 years. Amounts which have been neither treated as current expenses nor amortized may be deducted as a loss.

The more liberal treatment ac corded research and experimental expenditures has a significance that may not appear on the surface. Not many years ago economists—perhaps I should say some economists—were deeply concerned about the opportunities for new capital investment. There was a fear that the economy had reached a state of maturity and possibly stagnation, that capital funds would not find profitable outlets, that new jobs would not be opened up to provide a high level of employment and income. World War II, the postwar boom and the Korean war either dis-pelled or obscured these prophe-cies. The current softening in capital goods lines reopens the question. But one thing is sure. There will never be a lack of investment outlets as long as American ingenuity and enterprise have free scope to develop new prod-ucts and new processes. The un-certainty surrounding the tax certainty surrounding the tax treatment of research and experimental expenditures has hampered an activity that is vital to the future of the American economy, to say nothing of American scientific and industrial pre-eminant and military strength. The ence and military strength. The new law removes the last tax barrier to this development.

#### Tax on Unreasonable Accumulation of Surplus

We are all acquainted with the harsh application of Section 102 of the old Internal Revenue Code. If the Government claimed that the surplus accumulated was excessive, it was up to the taxpayer to prove that the amount of earnretained served a legitimate business purpose and that there was an immediate and specific use for the retained earnings. This did not encourage immediate in-vestment of funds so much as it discouraged long-range planning and the most effective utilization of the accumulated earnings.

Section 102 has now become Sections 531-537 and a major change has been made in its administration. The taxpayer still has to give his reasons for the accumulation but the burden of proof as to the reasonableness the amount has been shifted the Government provided that the taxpayer has responded adequately to a notice, if any, given him by the Commissioner. Moreover, there need no longer be an immediate and specific need for the retained earnings; such earnings need only be necessary for "reasonably anticipated" business requirements. The Government must prove that the accumulated earnings are unreasonable. There is also an exemption of \$60,000: a total accumulation of this amount (not an annual amount) can exist without any threat of a penalty. Finally, if a penalty is imposed it applies only to the portion of retained earnings found to be unreasonable.

The net effect of the revised version of Section 102 is to encourage a feeling that funds can be accumulated internally for ultimate capital investment without fear of penalty. This removes the major barrier to an important source of new capital investment the outside capital market through Continued from page 12 the issuance of bonds and shares.

Summary
We may group the new tax provisions discussed above around three questions that are crucial whenever investment in plant and equipment is considered. Where will we get the money? Where will we invest the money? How soon will we recover the money invested? The problem of where to get the money is eased. where to get the money is eased greatly. Funds from internal sources are made more readily available by the more liberal provisions for accumulation of retained earnings. Funds from outside sources are opened up by the tained earnings. Funds from outside sources are opened up by the attractions accorded equity securities through the dividend exclusion and credit. The question where to invest the money, i.e. the general problem of investment outlets is answered by research and experiment in new products and processes, expenditures for which are now treated as either current or capital extures for which are now treated as either current or capital expenses at the taxpayer's option. The recovery of the funds invested is speeded by the provisions for accelerated depreciation. In case of loss at least some recovery is likely through the carryback and carryover provisions.

#### Conclusion

In conclusion, we may refer to the fact that the new tax incentives are tied in closely with the Federal deficit. The loss of revenue from the tax reforms has enlarged the prospective deficit. It is anticipated, however, that the increased investment, employment and income resulting from the tax incentives will ultimately increase tax revenues and more than compensate for the temporary loss of revenue and increase rary loss of revenue and increase rary loss of revenue and increase in deficit. In other words, Congress is investing in industry to the tune of a billion dollars. It hopes to get back a return many times that amount. Its investment will turn out to be wise only to the extent that the tax loss does stimulate industry into greater plant and equipment expenditures. penditures.

Industry has been given a green light on capital expenditures. The provision for accelerated depreciation insures a quick recovery of most of the new capital invested, the new loss carry back provisions gives a greater assurance than ever before that there will be a tax rebate or credit for any business that experiences a will be a tax rebate or credit for any business that experiences a loss in one year or even several years in a row, the dividend exemption and credit broaden the sources of supply of equity capital, the liberal treatment of accumulated earnings removes a barrier that has stood in the way of long-range internal financing, and the deductibility of research and experimental expenditures increases the prospect that new uses of capital funds will constantly be opened up. The new tax law does not guarantee a profit but it does practically everything else. Congress has provided the incentives. It is now up to industry to show that it will undertake the investments to maintain a high level of employment and income.

### Now Partnership

SAN FARNCISCO, Cal.—Robt.
R. Davis, Edwin F. Peabody, general partners, and Clara Scott Bruce, special partner, are continuing the investment business heretofore conducted by the late Malcolm C. Bruce under the firm name of Conrad Bruce & Co., 235 Montgomery Street.

#### L. Stanley Kahn Co.

L. Stanley Kahn, member of the New York Stock Exchange, gen-eral partner, and Daniel G. Arn-stein, limited partner, as of Oct. 21 will form L. Stanley Kahn & Co. with offices at 39 Broadway, New York City.

# Cooperation Between The IBA and the NASA

most desirable issues of securi- our opinion, so many of the laws ties because such issues will be are set up to play the part of insold immediately upon the effective date of registration in states deem unwise because of the conwhere dealers and salesmen had stantly changing factors in the been able to offer the securities economic atmosphere throughout and distribute information rethe country.

In conclusion, the IBA will welcome the effective date.

Also, the Securities and Exchange Commission in July adopted a simplified form, designated Form S-9, for the registration of certain nonconvertible fixed interest debt securities if change Commission in July and with you individually, in your adopted a simplified form, designated Form S-9, for the registraction of certain nonconvertible tives referred to and toward the fixed interest debt securities if the issuer has been in business at least ten years, has an earnings thistory which meets the requires satisfaction of worthwhile accomments of the form and meets certain other requirements. Since securities eligible for registration on Form S-9 will be eligible for registration by notification under the securities laws of many states, including almost all states in which principal securities markets are located, securities eligible for registration on Form S-9 ible for registration on Form S-9 probably, in many cases, will not be registered in states where registration by qualification is required for such securities. Consequently, there are clearly several areas where cooperation between the IBA and the NASA can do much to effect and simplify the solution of mutual problems.

Recently I had lunch with a

Recently I had lunch with a friend of mine who is in the scale business, and we got to discussing the regulation of industry by governmental bodies. I proposed that the investment business was the most regulated, with the SEC, the NASD, and in addition to this, most of the 48 states taking a hand in seeing that everything went all right. My friend countered me by saying the scale business was the most regulated in the country. He pointed out that the Constitution of the United States authorized Congress to regulate measures and weights. After ulate measures and weights. After Congress assumed its prerogative, which it took some years to do,

which it took some years to do, each state thereupon took upon itself the regulation of weights and measures. Now, he further pointed out, there is hardly a village in the country that does not regulate weights and measures. We in the investment business hope we never get to the latter stage of regulation by the local municipality. On the other hand, I think a majority of us would like to see, as time goes on, stricter regulation of the individual who enters our type of business with more leeway given to the individenters our type of business with more leeway given to the individ-ual in it as to what constitutes a sound investment. We in invest-ment banking have been trying to bring the caliber of the men working in our industry to a higher level. We look at our field higher level. We look at our field of endeavor as a profession, and we would like those about us to consider us a professional people. In other words, we would like to be regarded as lawyers, doctors, dentists, architects, and so on, are. We perform a valuable function in the economy of the country, and we would like to be recognized for the services we perform in this regard.

making of oral offers (or the dustry go unregulated. We thorsolicitation of offers to buy) securities, and the distribution of ulation is here to stay. But we identifying statements or a summary of a prospectus, prior to regulation shifted from the securities involved would be unlawful under dustry. In other words, we would the present securities laws of like to see more emphasis placed some states, it is important to on the regulation of the individual note that investors in those states who distributes securities and less will probably be deprived of the attempts to write laws telling what will probably be deprived of the attempts to write laws telling what opportunity to buy many of the constitutes a "good" security. In most desirable issues of securi- our opinion, so many of the laws

come the opportunity to cooperate with the NASA as an association, and with you individually, in your



Gerald F. X. Kane is forming Gerald F. X. Kane is forming Gerald F. X. Kane & Co. with offices at 1 Wall Street, New York City, to engage in the securities business. Mr. Kane was previously a partner in Frank C. Moore & Co.

#### **Elected Director**

Philip A. Straus, partner of Neuberger & Berman, members of the New York Stock Exchange, has been elected a director of Guardian Mutual Fund, Inc.

#### Walston Window Display

PHILADELPHIA, Pa.—Walston & Co., noted for unusual window displays in its Philadelphia office attuned to the investment market, has presented another unusual display. A. Joseph Newman, Jr. in his Signposts column in the "Philadelphia Evening Bulletin" sums it up in a pertinent para-graph thusly:

"Bearing down: Wall Street has finally laid the bear market to rest. Proof: The bear himself has been skinned and now graces the window of Walston & Co., at 1420 Walnut as part of its display marking autumn and the beginning of the hunting season. John A. Meyer did the deed."

### With Paine, Webber

in the economy of the country, and we would like to be recognized for the services we perform in this regard.

Regulation Here to Stay

This does not mean, however, that we ever expect to see our in
WILLI Table, Webber, Jackson & Curtis, 424 North Camden Drive. He was previously with Stephenson, Leydecker & Co.

# Public Utility Securities

By OWEN ELY

### New England Electric System

New England Electric System is the largest electric-gas utility system in New England, with annual revenues of \$121 million. The electric utility properties constitute a single interconnected, coordinated system. Electric service at retail is provided in 194 municipalities of which 142 are in Massachusetts, 27 in Rhode Island, 21 in New Hampshire and 4 in Connecticut. The total area thus served covers some 4,500 square miles, with a population of about 2.135.000. about 2,135,000.

The territory includes the metropolitan areas of Providence, Rhode Island, and Worcester, Massachusetts; industrial cities such as Lowell, Lawrence, Haverhill, Salem, Attleboro, North Adams and Beverly, Mass.; and suburban cities and towns, many with considerable local industry, located to the north and south of Boston. In addition subsidiary companies sell at wholesale to various nonaffiliated utilities and municipalities. Utilities serving a large portion of Vermont purchase a substantial part of their requirements from NEES. ments from NEES.

ments from NEES.

In 1953 the system generated about three-quarters of its power requirements and purchased the other one-quarter from Boston Edison and other utilities, 42% of the purchases being classed as "surplus and economy power." New England Power is the principal wholesale subsidiary and does business in Massachusetts, New Hampshire and Vermont. New England Power, Connecticut River Power, Narragansett Electric and Worcester County Electric produced nearly all of the electric energy generated by system companies. System reliance on hydro power is growing smaller with the construction of important steam generating capacity. Hydro generation in the 12 months ended June 30, 1954, was 20% of total electricty generated and purchased, as compared with 28% in 1951.

The company has spent \$186 million for expansion in the past five years. As a result about 400,000 out of the 700,000 kw. steam capacity is almost new. This has greatly improved operating efficiency; in 1943 1.46 lbs. of coal were used to generate 1 kwh. while in 1953 only 0.94 lb. was used, and in the Salem plant only 0.7 lb. The company has also been installing new hydro capacity. In 1953 85% of power was obtained from hydro and modern steam generating units, compared with 37% in 1946.

The System corporate set-up has also been modernized—transit properties have been disposed of, gas and electric properties segregated, fringe companies disposed of, the balance sheet cleared of a large intangible, and the parent debt reduced. Further progress in this program is anticipated. The holding company debt is now down to \$17.5 million and will be under \$10 million in a few years. The gas division, which now uses naturat gas, has considerably improved its earning power. Before natural gas, the gas division earned only \$133,000 while now it is earning about \$1 million net on a rate base of \$21 million. Eventual sale of the gas properties is contemplated.

The company recently offered 910.883 shares of common stock

The company recently offered 910,883 shares of common stock through subscription rights. Including this offering, capitalization is approximately as follows:

| Debt (including short-term bank loans)  | \$240,000,000 | 56% |
|---|---------------|-----|
| Preferred stock of subsidiaries         | 40,000,000    | 9   |
| Minority interests                      | 7,000,000     | 2   |
| Common stock equity (10,907,707 shares) | 142,000,000   | 33  |

While New England is sometimes considered a nongrowth area, NEES' postwar residential sales (including farm service) have increased 110%, commercial sales 75%, and industrial sales 47%. There has been some concern expressed over the exodus of certain textile plants from the New England area to the South. However, it is interesting to note that in 1953 NEES' revenues from woolen and worsted manufacturers were 16% more than in 1949; while cotton and rayon revenues were off 10%; miscellaneous textile and apparel revenues gained 26%. Thus, despite the loss of some plants, total textile revenues gained 5%. In the mean-time some other industries were showing very rapid growth in revenues contributed, such as the following:

| Electronics                            | 178% |
|--|------|
| Stores, office buildings, schools, etc | 41   |
| Stone, clay and glass                  | 61   |
| Electrical machinery and apparatus     | 30   |
| Transportation equipment               | 32   |
| Miscellaneous metal products           | 42   |
| Plastics                               | 63   |
| Other chemical products                | 34   |
| Jewelry                                | 30   |

Before the damage from hurricanes Carol and Edna 1954 calendar year earnings were expected to approximate \$1.30 to \$1.33 on average shares; hurricane damage is estimated at about 10c a share, but this may be amortized over a period of years. 1955 earnings are estimated at \$1.30 on the increased number of shares. At the current price around 16, and with a current dividend rate of 90c, the yield is 5.6%. The stock is selling at about 12.8 times unadjusted share earnings of \$1.25 for the 12 months ended June 30. These figures compare with an average yield of 5.0% for all electric utilities and an average price-earnings ratio of 15.2 Before the damage from hurricanes Carol and Edna 1954 cal-

### Putnam Adds to Staff

(Special to THE FINANCIAL CHRONICLE)

HARTFORD, Conn.—Edward W. Price, Jr. has been added to the staff of Putnam & Co., 6 Central Row, members of the New York Stock Exchange.

### With French & Crawford

\$429,000,000

100%

(Special to THE FINANCIAL CHRONICLE) ATLANTA, Ga.-Earl W. Baggerly Jr. has become associated with French & Crawford, Inc., 68 Spring Street, N.W. In the past he was with Courts & Co.

#### Continued from page 13

# The New Look in Federal Taxation

billion perpetual interest-free loan to business deserves our close attention and understand-

ing.
The essence of the new provision is that two-thirds of the cost of an investment in plant or equipment can be written off (that is, deducted from taxable income) in the first one-half of income) in the first one-half of the useful life of the asset. This result is achieved by replacing the straight-line method of de-preciation with the "double rate declining balance method" or the "sum-of-the-digits method" or any other equivalent method so long as the allowances do not exceed those provided under the double-rate method. Table I illustrates the operation of the sum-of-the-digits method. On a machine lasting five years, for example, the sum-of-the-digits example, the sum-of-the-digits is 15. In the first year one takes 5/15 of the total cost, the next year 4/15, and so on. In other words, instead of getting 20% a year as under the straight-line method, one gets 33% the first year 26% in the second very next year. year, 26% in the second year, and so on.

On any given piece of chinery or equipment, or a build-ing, the high depreciation in early years is offset by low deprecia-tion in later years. A good deal of confusion about the net effect of confusion about the net effect of the new provision has arisen out of failure to see that what is true for a particular investment is not true for a company's investment program as a whole or for the economy as a whole. For the company or the economy as a whole, investment is not a one—shot proposition, but a continuous process. Table I shows that as long as a company at least keeps on replacing its investments as replacing its investments as they wear out, it will enjoy a larger depreciation allowance and therefore a smaller tax in the years during which it is shifting to the new system. Once the shift is completed, it will go back to its previous level of allowances, having made a net saving in taxes in the menushile. meanwhile.

For the economy as a whole, this net addition to depreciation allowances during the next 15-20 years—this partial doubling up— will reduce business tax liabilities will reduce business tax liabilities by about \$20 billion. The reduc-tion will rise from about \$400 million in the first year to over \$1 billion in the second, then to a peak of over \$2 billion by 1960, gradually tapering off until about 1975. After this 15-20 year bulge, the allowances will settle back to the point from which they started the point from which they started. The lost revenue will never be recaptured unless the U. S. economy grinds to a halt and invest-

As suggested above, one way of As suggested above, one way of looking at the more generous depreciation allowance is as an interest-free loan equal to the tax savings. Those who feel that departments of the savings are savings. preciation allowances for tax purposes have been too stingy in the past would put it differently: past would put it amerems.

They would say that business has been making an interest-free loan

money and in effect makes a \$20 its taxes, and this merely rights a previous wrong.

From the banker's point of view, accelerated depreciation has both its dark and its bright side. The dark side is that the \$20 billion of additional funds will make their financing. The bright side is that many projects which might not have been acceptable for bank loan financing under the previous depreciation rules will now cross the threshold of financial re-spectability because the payoff period on investments has been shortened.

Speedier and more flexible de-preciation for tax purposes has widespread support, and de-servedly so. Nonetheless, the tim-ing of its introduction may be questioned on two grounds. First, might the stimulus not have been more timely when investment and more timely when investment and construction had dropped away construction had dropped away from the lofty heights they are maintaining currently, and when internal sources of funds were less plentiful? For example, the April, 1954, bulletin of the Federal Reserve Bank of Chicago points out, "In 1954, for the first time since 1949, internal sources of funds potationed continued and the sources of the funds and the sources." of funds—retained earnings, de-preciation reserves, and liquida-tion of inventories—will supply virtually all the money needed by business. On the basis of existing evidence, it appears that the money in capital markets will be the of minor importance on a net

The second question of timing relates to our leeway for tax reduction. The \$1.5 to \$2 billion of duction. The \$1.5 to \$2 billion of tax reduction granted annually from 1956 to 1964 by the more generous depreciation allowance means that there is \$1.5 to \$2 billion less to be granted by some other method, for example, excise cuts or increases in personal mptions. If it should turn out exemptions. If it should turn out that an additional tax stimulus to consumer markets is needed after all, the net result may be even larger deficits than those which are now in prospect. To the extent that the new depreciation allowances stimulate higher levels of investment, some of the rev-enue loss would be offset. But it enue loss would be offset. But it is difficult to visualize investment levels rising above the all-time record high they have reached in the past few years, especially with excess capacity developing in a number of industries. (See Section "D" below) tion "D" below.)

(3) Other stimulants to investment: Although the dividend credit and accelerated depreciation are by far the most important investment incentives in the 1954 tax bill, the new philosophy of providing a more favorable tax climate for business finds expres-sion in myriad other provisions of the tax law. Liberalized tax treatment has been provided for pension and profit sharing plans, for employee stock options, for research expenditures, for expense reserves, for corporate reorganizations and distributions, for accumulated earnings, for foreign income, for income of inven-

tors and writers. Tax rules relating to capital gains and partnerships have been liberalized. The 2% have been liberalized. The 2% penalty tax on consolidated returns of public utilities has been removed; this may be mere legal jargon to some, but the American Gas and Electric Company report of Aug. 2 showed that this change added \$450,000 to the company's income of around \$15 million for the first half of 1954. A provision which will send many taxpayers scurrying to their insurance agents exempts from a man's estate for tax purposes the proceeds of an tax purposes the proceeds of an insurance policy he pays for but assigns to someone else. This will save taxpayers \$25 a million a year in death taxes (or perhaps even more, since a similar provision was estimated in 1948 to

cost \$100 million a year).

Percentage depletion, an favorite, has been broadened including peat and mollusk shells, and deepened by increasing to 23% the depletion allowance for 23% the depletion allowance for 27 so-called critical minerals which now get 0, 10, or 15% allowances. All other minerals not now covered by law would get a 15% allowance unless commonly used for the same purpose as stone in which case they would get 5%. These provisions will cost upwards of \$50 million a year in additional revenue loss.

Another important provision extends the carryback of net business losses from one year to two years. That is, companies realizing net losses in the current year (e.g., some of the automobile "independents") are allowed to carry these losses back for two taxable years and offset them against the taxable profits of those years. The net result of such an operation, of course, is to obtain a tax refund and provide addi-tional financial strength during periods of business distress.

Some revenue will be gained from the closing of a series of minor loopholes and, more importantly, from a further speed-up of corporate tax collections (at least,

for the large corporations).

Although the above list is not exhaustive, it covers the major changes in taxes on investment business which give the F eral tax structure its "new look.

#### C. Tax reduction in the aggregate

Having put some of the particulars of the 1954 tax program under the microscope, we are now in a better position to take stock of the program as a whole. First of all, what does it add up to, and

who gets the tax savings?

The totals are huge, the largest dollar tax reductions of any year in history: \$3 billion of individual income taxes and \$2 billion of excess profits taxes on Jan. 1; \$1 billion of excess profits taxes on Jan. excess profits taxes on Jan. 1; \$1 billion of excise taxes on April 1; and \$3 billion of tax savings, mostly in the corporate and individual income tax, under the tax revision bill (a conservative estimate of the average loss during the fiscal years 1956-60). This adds up to \$9 billion of tax reduction. Even when the \$1.5 billion of payroll tax increases on Jan. of payroll tax increases on Jan. 1 is subtracted, a net reduction of \$7.5 billion remains.

repast for taxpayers by almost eral taxes, an any fiscal dietary standards, one of the benefi should not ovelook the dessert ures are, the schedules for 1955. Postponed out what a

"automatic" cuts in excise taxes judgment would suggest: namely, on April 1 next year would slice that the 1954 tax changes will \$1 billion off of liquor, tobacco, lighten both the absolute and the gasoline, and automobile taxes. relative tax load of the upper in-The drop of the corporation income tax from 52% to 47% on the same date would cost another \$2 billion. Moreover, if the few sections of President Eisenhower's tions of President Eisenhower's 25-point tax program which were not included in this year's revision bill are enacted next year. this would provide upwards of another half-billion dollars of tax

That these changes substantially after the shape of our tax struc-ture is self-evident. Many esti-mates have been presented of how much of the benefit will go to much of the benefit will go to business or corporations and how much to individuals. On this point, I would agree with the comment by Secretary Hump'rev to a CIO meeting last May, when he said, "Breaking down the tax revision bill to say 'this helps individuals' or 'this helps business' is meaningless." Inanimate objects like corporations and businesses do not bear taxes. In the last analysis, they are all the last analysis, they are all borne by individuals. Moreover, citing only the number of individuals who benefit from a pro-vision—600,000, 3.000,000, 7.000,000 or whatever number-is also not or whatever number—is also not very meaningful in a situation where we have over 50 million taxpayers. The basic question is rather: Which economic activities are favored, and which are not? Which economic groups are favored, and which are not?

Rushing in where angels fear to tread, and making the kind of assumptions economists call "heroic," I have made rough estimates of the way in which this year's tax bounties are divided among income groupings. Utilizing the best available studies of ing the best available studies of tax burden distribution (especial-ly the revised Musgrave study, "National Tax Journal." March, 1952), and making adjustments to the current situation, these estimates indicate that the \$9 billion gross tax reduction is distributed as follows: \$3 billion to the be-low-\$5,000 income group: \$2.3 bil-lion to the \$5,000-\$10.000 group; and \$3.7 billion to those over \$10,-Deducting the \$1.5 billion 000. Deducting the \$1.5 billion of payroll tax increases, which fall largely on the lower sincome groups either directly or indirectly, the net tax reduction is a little under \$2 billion each for the lower and middle income groups and a little over \$3.5 billion for the upper income group.

It may help to put these reduc-It may help to put these reductions into better perspective by noting that (a) the below-\$5.000 group, which contains about 74% of the population (more accurately, "spending units"), has been paying about 40 to 45% of total Federal taxes, and will get about 20 to 25% of the benefit of the \$7.5 hillion put tay reduction; (b) the lividual income tax, under the ax revision bill (a conservative stimate of the average loss during the fiscal years 1956-60). This idds up to \$9 billion of tax reduction. Even when the \$1.5 billion of payroll tax increases on Jan. 1 is subtracted, a net reduction of Although this is a nourishing epast for taxpayers by almost expectation. The propulation is a nourishing the remaining 30% or so of Federal taxes, and will get roughly 30% of the benefit; and (c) the over-\$10,000 group, with the remaining 4% of the population, has been paying about 30% of Federal taxes, and will get about 50% of the benefit Rough as the figures are, they unmistakably bear ures are, they unmistakably bear out what a "seat-of-the-pants"

come groups much more sharply than that of the lower income groups

As to the economic activities favored, one should perhaps add a few words to the general conclusion that the stimulation of investment and business dominates this year's action on the tax front. A quotation from the Aug. 2 "Wall Street Journal" serves to identify the beneficiaries of the \$2 billion excess profits tax removal. Re-ferring to second-quarter earn-ings of 56 industrial concerns for detailed reports were ole, the "Journal" said: which which detailed reports were available, the "Journal" said: "Their aggregate sales of over \$8.3 billion for the quarter were down 7.2%. Their earnings, before taxes, were \$1,175,000,000, down 19.6% from a year ago. But their net after taxes, amounting to \$577 million, was up \$72.2 million, or 14.3%." lion, or 14.3%

The \$1 billion excise tax reduc-The \$1 billion excise tax reduction, though in large part a boon to consumers, has also directly aided many business (e.g., movie houses) which have not reduced their prices by the amount of the tax reduction. The \$3 billion income tax reduction undoubtedly gave a boost to consumption, though the \$1.5 billion payroll tax increase offset much of this boost. increase offset much of this boost, especially in the lower income brackets where tax savings are more likely to go into consumption than into investment.

Finally, the great bulk of the \$3.5 billion reduction via tax revision will go, as intended, to investors and businessmen. About \$.5 billion goes to the general income taxpayer (other than in his investions and businessments). come taxpayer (other than in his investing capacity) in such reliefs as the extra tax credit for retired persons, higher medical expense deductions, deductions for working wives, and the like. A large part of this will go into consumption. The rest, if the aims of the framers of the tax legislation are realized, will flow into savings and thence into investment.

#### "Incentives versus markets"

Having identified more specifically the activities and income groups which are favored by recent tax legislation, we return to the question: will the new approach work? Is the shift of emphasis from markets to incentives the tonic needed to restore the economy to its full potential. the economy to its full potential, both in the short and in the long-

Treasury Secretary Humphrey clearly believes that it is. In his own words (taken from his CIO speech and his testimony before the Senate Finance Committee), "The most important thing about the tax revision bill is that it will stimulate investment stimulate investment of savings to help new businesses to start, to help new businesses to start, old businesses to modernize, and create more and better jobs and better living for everyone."
"The features in this tax revision bill which make it more attrac-

bill which make it more attractive to the man who saves money to invest, or more attractive for the businessman to replace his present inefficient machinery, are the sort of things which can help this economy keep growing."

With respect to growing unemployment in basic manufacturing industries, the Secretary said: "We cannot have prosperity in America unless the heavy industries have prosperity. The buyers of the products of heavy industry—generators, turbines, etc.—are regenerators, turbines, etc.—are the businesses and the people who invest their savings, who already have been given general income tax relief. But provisions of the tax revision bill which will stimulate investment will directly stimulate activity and the relative stimulate activity and the making of more jobs in the basic manu-facturing industry. . . ."

Reflecting on Secretar Humphrey's faith in the effective Secretary ness of incentive tax measures to stimulate the economy, one is

#### TABLE I

| \$1,000<br>Machines    | Depreciation<br>Allowances<br>Before | Illustra                       | tion of Operation of<br>Under the 1954 "Tec | New Depreciation Inical Revision I | n Method for Tax lax Bill," H-R-8300 | Purposes<br>*                  | †Depreciation<br>Allowances            |
|------------------------|--------------------------------------|--------------------------------|---|------------------------------------|--------------------------------------|--------------------------------|--|
| (5-Yr. Life)           | New System<br>Year 0                 | Year 1                         | -*Depreciation Allowances                   |                                    | Ouring Transition Period-            |                                | After New System Is<br>Fully Operative |
| Old No. 1<br>Old No. 2 | 4-00                                 | New No. 1 \$330                | New No. 1 \$270                             | New No. 1 \$200                    | New No. 1 \$130                      | Year 5——<br>New No. 1 \$70     |  |
| Old No. 3              | 200                                  | Old No. 2 200<br>Old No. 3 200 | New No. 2 330<br>Old No. 3 200              | New No. 2 270<br>New No. 3 330     | New No. 2 200<br>New No. 3 270       | New No. 2 130<br>New No. 3 200 |  |
| Old No. 4<br>Old No. 5 | 200                                  | Old No. 4 200<br>Old No. 5 200 | Old No. 4 200<br>Old No. 5 200              | Old No. 4 200<br>Old No. 5 200     | New No. 4 330<br>Old No. 5 200       | New No. 4 270<br>New No. 5 330 | New No. 4 200                          |
| Total                  | \$1,000                              | \$1,130                        | \$1,200                                     | \$1,200                            | \$1.130                              | \$1,000                        | \$1,000                                |

This example uses sum-of-the-digits accelerated depreciation schedule with some rounding off for the sake of simplicity. Double-rate decl have similar net effect but different distribution of deductions over the 5-year transition period. Actual transition period to new method would be 15 to 20 years. And so on, as long as one machine is replaced and one is dropped each year.

What evidence do we have concerning the deterrent effect of taxes on business investment? The most extensive research ever undertaken on this subject is the Merrill Foundation Project that has been going forward at the Harvard Graduate School of Busi-Harvard Graduate School of Business Administration during the risl past 10 years or so under the for direction of Professor Dan Throop Smith, now on leave as Assistant to the Secretary of the Treasury spin charge of tax matters. Although one cannot do justice here to the excellent series of books which present the results of the Harvard Is surveys of the effects of taxation on individuals and businesses, we ills are fortunate in that the essence of the findings was reported to the American Economic Association meeting last December. Prolego. tion meeting last December. Professor J. Keith Butters, Associate Director of the project, stated some of these findings as follows:

"The first, and most significant, finding is that the empirical evidence of these investigations substantiates none of the extreme charges that are frequently made concerning the harmful effects of

"If a general statement has to be made in flat unqualified terms, the striking fact is that, by and large, the tax structure seems to have had only a relatively limited and specialized impact both on the basic incentives which motivate the private economy and on the structure of the economy. The effects of the tax structure on the aggregate levels of employment and real income realized over the last 10 to 15 years have been even more limited, as is obvious from the record levels achieved in both mployment and income during this period.

"The more basic and fundamental the decision and the greater its significance for the effective functioning of the economy, the more likely are non-tax considerations to be dominant. So far as incentive effects are con-cerned, taxes are more likely to determine how a thing is done than they are to determine what

or whether an action is taken.

"Just as there is little evdence
that individuals in the aggregate have gone on an investment strike or have significantly reduced the or have significantly reduced the intensity of their effort and activity because of taxes, so there is little evidence that taxes have curtailed corporate and business investments to undesirably low levels in postwar years."

Professor Butters made clear that while taxes have had little adthat while taxes have had little adverse effect on incentives, they have curbed investment by cutting down the supply of investable funds. His colleague, Professor John Lintner, noted that this curtailment of funds woud be more serious in a period of business weatness than it has been in most of the postwar period, when of the postwar period, when taxes helped to restrain inflation. that impairment of investment in-centives by taxation has been excentives by taxation has been extremely limited is highly significant for tax policy. In fact, one sees a bit of irony in the fact that precisely at the time Professor Smith was helping the Treasury Department put the finishing touches on a tax measure designed, above all, to remove tax deterrents to investments, his associates on the Harvard project were presenting research results showing that tax deterrents are

moved to examine the assumplines as these: that even if the tions on which it is based. The high rates of tax were not significant in the problem of final demand." He advocated more cantly retarding investment, carepublic investment in housing, an important factor in influence cantly retarding investment, carepublic investment in housing, schools, hospitals, and the like, and tax concessions might noneput their funds to work rather theless have a distinctly stimulation assumption is that the answer from taking advantage of the exponder assumption in investment the new law or from the general atmosphere of business confidence generated by the series of tax reclearly drawn in theory but, because of the about-face in tax atmosphere of business confidence generated by the series of tax reclearly drawn in practice than is liefs and adjustments. This would usual. All of us have a high stake the new law or from the general atmosphere of business confidence generated by the series of tax re-liefs and adjustments. This would suggest that the situation is somewhat asymmetrical, in other words, that while high or rising levels may not significantly deter investments, the lowering of taxes, especially if done the "right way", can have an important effect in stimulating investment, risk-taking, and managerial ef-

fort.

To complete the appraisal, let us assume that, either through spicific benefits to investors or by improving the general investment climate, the new tax provisions will in fact encourage investment. Is added investment the right prescription for the economy's ills? The firm position that it is, has already been quoted. The essence of this view is that if investment is maintained at high levels, the economy will remain fully employed, consumption will take care of itself, and economic growth will be accelerated. To balance the picture, some mis-givings should also be cited.

In a new study, Opportunities for Economic Expansion, published last month by the National Planning Association (a mong whose officers are H. Christian Sonne, M. H. Hedges, Beardsley Ruml, Arnold Zander, and Harry A. Bullis), the unsatisfactory performance of our economy during 1954 (when production is running about \$15 billion a year below the economy's potential) is laid primarily at the door of consumption and secondarily at the door of insurance of the protect is not as estment. The matter is put as follows:

"If government expenditures continue to decline as scheduled under present programs, private demand must rise substantially not only to lift economic activity from the present slack to a full em-

from the present slack to a full employment level but also to provide markets for a full employment level but also to provide markets for a full employment... With the present outlook for incomes, the existing firmness in prices, and a net tax reduction which gives the masses of consumers only small relief, there is no assurance that the required rise in consumption will take place... If our economic analysis is correct, a strong case can be is correct, a strong case can be made for further tax measures to strengthen consumer purchasing power. A reduction could be made in excise taxes or in the individual income tax."

In a statement submitted to the Senate Finance Committee on the 1954 bill, Professor Alvin Hansen expressed doubt that it is possible and desirable to maintain the rate of investment achieved in the past eight years. During those vears we have put in place \$240 billion in new producers' capital — in manufacturing, mining, transportation, public utilities, agriculture, and other business ventures. This In a statement submitted to the tation, public utilities, agriculture, and other business ventures. This year, investment is running at about \$38 billion, or \$28 billion if we leave out agriculture and outlays charged to current account. He characterized such levels of investment as "high enough not only to take care of new technological development and the normal growth requirements, but also to make good the accumulated shortages caused by accumulated shortages caused by war." He cited excess capacity as a growing problem, and added that "the recent rate of capital formation is clearly higher than the long-run maintainable rate."
He cautioned against "recklessly adding more and more plant and

The lines, then, are not only clearly drawn in theory but, because of the about-face in tax policy in 1954, are also more clearly drawn in practice than is usual. All of us have a high stake in the results. Regardless of one's resition in the contraversy over position in the controversy over the appropriate economic empha-sis in national tax policy, one can join in hoping that the right balance will be struck; that a combination of fiscal policies will be developed which gives the private enterprise economy the kind and degree of support it needs to de-liver full employment, economic stability, and economic growth.

EDITOR'S NOTE: Foregoing second of two lectures by Pro-fessor Heller; the first appeared in the "Chronicle" of Sept. 30, on page 20.

# **Carolina Dealers and Councils Meet at Pinehurst**

Members of the Securities Deal-Members of the Securities Dealers of the Carolinas, the North Carolina Municipal Council and the South Carolina Municipal Council will hold their annual joint meeting at the Mid Pines Club, near Pinehurst, North Carolina, on Oct. 26 and 27, 1954. Membership of these three groups is actively interested in municipal and corporate securities of the two Carolinas and consists of investment dealers, banks and fivestment dealers, banks and fi-nancial institutions in eighteen States. A full program of busi-

vestment dealers, banks and financial institutions in eighteen States. A full program of business discussions and entertainment features has been arranged. Mr. Charles R. Vance, of Greensboro, President of the Securities Dealers of the Carolinas, will preside at the business session of that group on the morning of Oct. 26. Immediately following, the members of the North sion of that group on the morning of Oct. 26. Immediately following, the members of the North Carolina Municipal Council will hold their business session with Mr. E. B. Wulbern of Jacksonville, Florida, Chairman of the Board of the Council, presiding. A report of the North Carolina Municipal Council's activities during the past year will be made by Mr. W. Kelvin Gray of Raleigh, President of the Council. Featured speaker of the morning will be Mr. Lloyd Griffin, Executive Vice-President of the North Carolina Citizens Association, who will discuss the "Fiscal Policies of the State of North Carolina." Officers and Directors of the two organizations will be elected at these sessions.

A business session of the South Carolina Municipal Council will be held on Wednesday morning, Oct 27 with Mr. Mark A. Smith

Carolina Municipal Council will be held on Wednesday morning, Oct. 27, with Mr. Mark A. Smith of Richmond, Va., Chairman, presiding. Reports on the work of the South Carolina Municipal Council will be made by Mr. W. Kelvin Gray and Mr. W. Herbert Jackson, President respectively of the Jackson, President and Vice-President, respectively of the Council. Featured speaker of the meeting will be Mr. B. M. Edwards, Chairman of the Board of Directors of the South Carolina National Bank, of Columbia, S. C., who will speak on "Business Conditions in South Carolina".

A Golf Tournament at the Mid-

A Golf Tournament at the Mid Pines Club golf course will be held on Tuesday afternoon fol-lowed by a Social Meeting of all members and their wives that evening.

#### Joins Curtiss, House

CLEVELAND, Ohio—Richard L.

# World Economy Attaining Sound Basis: Rooth

Ranking official of International Monetary Fund declares world trade must be transacted with minimum of restrictions; and notes marked increase in Fund's constructive activities.



there are still uncertainties ahead, he stated that the world economy was now, by and large, being placed on a sound basis. There had been striking increases in production. The volume of world trade was larger than before the war. In many countries domestic savings were now adequate or nearly adequate for investment needs. Remarkable progress has been made in checking inflationary trends. High levels of inbeen made in checking infla-tionary trends. High levels of in-come and favorable trade condi-tions in the United States and elsewhere have provided larger markets in which other countries could sell more expents. Gold and foreign exchange reserves are foreign exchange reserves are being restored.

#### Convertibility Crucial

Contemporary payments prob-lems could not however be re-garded as finally solved until the currencies of the great trading countries were convertible and countries were convertible and until world trade was conducted with a minimum of restriction and discrimination. When national policies were adopted in harmony with the requirements of convertibility, all countries could share more fully the benefits of expanded world trade. Convertibility would then become a powbility would then become a pow-erful instrument for achieving internal stability, external balance, increased production and trade, and higher standards of living. The full benefits associated with convertibility would be contingent upon steady adherence to the policies which make convertibility possible. If the trade of the dollar countries is to expand, after convertibility is more widely adopted, they must also expand their imports and their foreign investments. And the economic and financial rollies of countries ments. And the economic and francial policies of countries whose currencies were formerly inconvertibile must be such as permit appropriate responses to the international price mechanism.

It cannot be expected, Mr. Rooth said, that all countries establishing convertibility would be able immediately to get rid of all their exchange restrictions and discriminations. Me ans would have to be devised for determining how far restrictions might temporarily be maintained.

Mr. Rooth briefly referred to

Mr. Rooth briefly referred to the techniques developed by the Fund for ensuring that its memrund for ensuring that its members can meet their needs to draw upon its resources, and particularly to the stand-by arrangements which give members the assurance of a right to draw up to a stated amount during a specified period fied period.

For the less developed ror the less developed countries, he said, the solution of their payments problem depends mainly upon the adoption of policies that would ensure steady development with out sacrificing stability. Many of them have in were presenting research results showing that tax deterrents are far down the list of factors important to investment decisions.

Of course, the argument can be given a different turn, along such

In presenting the ninth Annual Report of the International Monetary Fund, Ivar Rooth, the Managing Director of the Fund, recalled the importance of the principle of internation all to developed countries, and the Fund is anxious to help its importance of the principle of internation allity for internation of internation

that while the impact of the outside world upon national economies was always important, the remarkable improvement in the past few years in the world payments situation had shown how much could be achieved by the direct initiative of countries determined to deal immediately with their own problems. The Fund's technical and financial assistance would continue to be available to members in their efforts to solve their problems forts to solve their problems through constructive policies directed toward domestic stability and international balance.

# Phila. Exch. Firms Sponsor Radio Series

PHILADELPHIA, Pa.—A group of prominent stock exchange firms in Philadelphia have launched a series of radio programs over Station WFLN through Doremus-Eshleman Co., Philadelphia advertising agency.

The series, using two half-hour

"pops concerts" weekly on Tues-days and Thursdays at 9:30 p.m. along with minute announce-ments mornings and evenings, is aimed at stimulating interest in systematic savings through in-vestment in listed securities. The series will begin Oct. 11.

Firms participating are: Eastman, Dillon & Co.; Hecker & Co.; Penington, Colket & Co. and Woodcock, Hess & Co., Inc., all of Philadelphia.

### Joseph Walker Admitting

Walter Reid Wolf will become a limited partner in Joseph Walker & Sons, 120 Broadway, New York City, members of the New York Stock Exchange, effective Nov. 1.

### With Merrill Lynch

(Special to THE FINANCIAL CHRONICLE) STAMFORD, Conn.—Cyril M.
LaVoie is now with Merrill
Lynch, Pierce, Fenner & Beane,
80 West Park Place.

#### Joins Merrill Lynch

(Special to THE FINANCIAL CHRONICLE)

JACKSONVILLE, Fla.—Wallace O. Sellers has become connected with Merrill Lynch, Pierce, Fenner & Beane, [16] West Forsyth

#### With Frank D. Newman

(Special to THE FINANCIAL CHRO

MIAMI, Fla. — Frank D. Newman, Jr. has joined Frank D. Newman & Co., Ingraham Building.

#### Maurice Hudson

Maurice Hudson, Corporation and Securities Commissioner of the State of Oregon, passed away Oct. 3 following a heart attack.

Continued from first page

# Immediate Economic Outlook And Basic Growth Forces

were better qualified to discuss the manifold problems confront-ing your offices, but these are bethe scope of my special knowledge and experience. I expect to leave here in a few days, however, with the latest information and a greater insight on these

Today I have been asked to discuss a more general subject, but a subject having a direct bearing on the nature and magnitude of the task of those administering employment security programs. My remarks will deal with the general economic outlook. I would like first to sketch some of the important character istics of our dynamic American economy which tend to be forces for stability and growth in the long run. Secondly, I would like say a few words about eco-mic prospects for the immediate future. Along the way we will suggest some of the problems which no doubt are receiving the attention of your agencies.

#### Underlying Characteristics of the American Economy and Their Longer Run Significance for Employment Security

An understanding and appreciation of seven characteristics of the American economy, I believe, are fundamental to an analysis of the economic outlook-both shortrun and long-run.

First is the phenomenal popula-tion growth in the United States. Our population now stands at 163 roillion. By 1965 it is expected to reach 190 million. This increase just over a decade is equivalent to double the entire population of Canada in 1952. On the basis of presently projected rates of growth, population should total 220 million in 1975. Each year in the next decade we will be adding one-half million more per-to our labor force. These people must find productive jobs.
While the increase in the number of workers is important, the increase in the number of unproductive consumers will be even more spectacular in the next decade or so. For example, the number of children between the ages of 14 and 17 will go up ages of 14 and 17 will go up nearly 60% by 1965. These young-sters, I find as a father, are heavy consumers but not always very productive. The number of re-tired or partly retired elderly people is rapidly increasing. This changing composition of the population should be stimulating to demand for national output during the next decade, if not to the ing the next decade, if not to the savings accounts of the family breadwinner. But it should be employment service will greatly expand 10 years from now as these younsters reach working

A second stimulating factor is increased productivity. We are experiencing a virtual industrial and agricultural revolution in America. Output per man-hour in recent years has advanced considerably above the 2% annual 1910-1953 average. "Fortune Magazine" economists, for examestimate that nonagricultural productivity is increasing at a rate of 5% this year with the increase estimate at 9% in manufacturing alone. Experts tell us that during the next decade, bethat during the next decade, because of high rates of investment, research, and expanding know-tow, agricultural productivity should rise 3% per year, while in industry the increase should be 2½% a year at the minimum. This means that the long-term trend of farm labor surplus will

ment Security Agencies. I wish I continue. Instead of nearly seven million workers on farms as to-day, by 1965 this figure may be down to 51/2 million.

The change in occupational requirements will significantly affect your activities. You will be called upon to help more and more of the farm population obtain jobs in industry. But those who remain on the farm must be much more highly skilled. Increasing numbers of workers in all fields of endeavor will be all fields of endeavor will be called upon to make employment adjustments — learn new skills, adjustments — learn new skills, move to new locations, and the

Third, hours of work per year will undoubtedly continue to de-In America we have seen a substantial reduction in hours of work. The 40-hour week is standard today. One important standard today. One important labor organization has recently announced its support for a 35-hour work week. There is little doubt but what all of us will prefer taking some of the increase of productivity in the form of more leisure time. The three-day week-end could become trandard in industry before many standard in industry before many years. This will permit spreading work among more people but will present adjustment problems for millions.

The economic and social implications of this trend cannot be minimized. It may bring important changes in consumption and in-vestment. There will be increased expenditures for leisure time equipment — fishing, boating, hunting, hobby shops, gardening —and for educational and cultural advancement.

A fourth important character—

istic of the American economy is the competitive enterprise spirit. Not until one experiences first-hand the restrictive practices and restraints on production and distribution in other countries, does one fully appreciate the dynamic force of a competitive system such as we have in the United States. It is probably the most important as we have in the United States. It is probably the most important single factor explaining the productivity advances, and the everincreasing volume and variety of goods and services available to consumers at prices they are able to pay. These competitive forces explain why we will always have a dynamic labor market at 5 supa dynamic labor market—to supply workers to new firms and to supply jobs to workers in businesses that could not survive: We pursue facilitate and strengthen competition and provide maximum re-wards for initiation and enter-

The fifth sustaining force which I want to emphasize is the demand on the part of the average American constantly to raise his level of living. This objective, level of living. This objective however, is matched by a willingness to work hard to accomplish it. In recent years housewives, youth and the aged have been taking jobs whenever they were an opportunity, in order to ement the family income supplement and buy that television set, refrigerator or what-not. It has not been uncommon for the breadwinner to take a second job to increase the level of living of his family. This determination to improve one's housing, food, clothing and culture is obvious today.

Some criticize social legislation, charging that it encourages shiftless and irresponsible citizens who less and irresponsible citizens who look to a benevolent government or private employer for subsistence. But I am inclined to believe there is less spirit for "getting or private employer for subsistence. But I am inclined to believe sonable projections of population, there is less spirit for "getting labor force, hours of work, and something for nothing" today than in the speculative population, and productivity could be running at the periods that preceded these 1965. This would be an increase

social and economic reforms. The of approximately 50% from presimplications of this characteristic ent rates. Aggregate demand of
are fairly clear. It means a restconsumers, business investment in recent weeks the trend
lessness on the part of most people and pressures to make modifications in public and private these levels a decade hence, on a relatively stable plateau. fications in public and priv programs in ways calculated improve living conditions and in-dividual freedom.

A sixth important characteristic of our economy—which unfortu-nately promises to be with us for years to come—is the cold war. This struggle means a huge direct demand for production on the part of the Federal Govern-ment to meet military security requirements. has far-But it requirements. But it has far-reaching implications for general economic policy. The thesis of some people that the economy must experience significant economic fluctuations to strengthen the basic structure and eliminate the inefficiency and waste can-not be accepted today. Our posi-tion of world leadership in a struggle for survival against imperialistic communism necessitates that the American ecomony remain constantly strong. We cannot afford marked deviations from full employment. We must fully utilize our human resources, for only through production can we be militarily strong, improve our level of living and provide direct and indirect proof to the rest of the free world and the vast uncommitted areas of the world that our way of life is best. I am of the opinion that one of our best weapons in this struggle is technical assistance to underdeveloped areas. We can learn from others as well. This interchange of technical know-how should receive increasing emphasis and push from all those engaged in employment service programs.

A seventh and final factor, important at present and particularly in the future, is the development of skill and new machinery for making economic adjustments. In recent years government and private industry have developed new machinery and an ability to make adjustments in economic programs in the interest of economic programs in the interest of economic stability and growth. I have already referred to the Employment Act of 1946. The role of State Employment Security Agencies is very important.

As I look back over the postwar period, I think we can all say with some satisfaction that both public and private institutions have conducted themselves genwith erally in a responsible way. We have had no postwar depression and none is in the offing. It is that we had some serious inflation resulting from pent-up war demands and the Korean emergency. In retrospect, however, policies for providing a emergency. In ever, policies ever, policies for providing a smooth transition from war to a more peace-time economy have been commendable—by any measure. Significant changes were made in the government's tax, social security, and housing pro-grams during the recent session of Congress. Action in these and other fields should provide additional incentives and flexibilities in the interests of economic sta-bility and expansion in the years to come. No one would say that these steps alone are enough to assure dynamic economic growth or to guarantee no further recession. I feel confident, however, that any Congress and that State governments generally stand ready to take additional steps if the general economic situation should deteriorate.

I believe these seven factors

believe these seven factors which characterize our American economy are reasons for optim-ism with respect to the longerrun economic outlook. would not make any predictions, national production on the basis

these levels a oprovided the rate provided the rate of individual savings returns more nearly to prewar rates, provided private investment keeps pace with expected technological improvepected technological improve-ments, and provided outlays for housing and the traditional gov-ernment services catch up and improve in line with long-run trends of the past. This assump-tion of economic growth, of course, will call for important ad-justments in programs from time justments in programs from time to time. I have already expressed confidence in the ability of public and private groups and individuals to make these adjustments in the future as they have in recent years.

It is to be expected, of course, that we will have some economic fluctuations. Government a n d business must constantly strive to improve their programs in the interests of stability and growth. Also they must be on the alert to make sure that deviations from stability are detected early and that positive and adequate steps are taken to bring the economy back on the upward growth trend.

The longer-run economic outlook we have just reviewed leads, it seems to me, to a number of conclusions concerning employment security activities. Obviously there will be a larger labor force and therefore more people to place in jobs. There will be dynamic changes in labor market requirements, particularly, on the requirements, particularly on the farm, which indicate that you will need to secure more highly train-ed applicants for farm jobs and probably generally more trained people of a specialized nature in nonagricultural production. These people will likely work a shorter week and may receive higher real wages than today, because of technological progress. There will be more older people to place; be more older people to place; more women seeking jobs, and considerably more younger workers joining the labor force each year. These characteristics indicate greater demand for "tailormade" placements, for counselmade" placements, for counsel-ing, and for testing. Movements between occupations. industries. and geographic localities will increase. This may mean greater crease. This may mean greater loads on unemployment insurance facilities to take care of tempor-ary dislocations and a greater load on inter-area, inter-state, and inter-regional clearance facilities.

On top of this regular workload On top of this regular workload there will likely be superimposed a sizable defense effort. This means that highly specialized personnel will continue in demand and that some significant proportion of the new entrants into the labor force will continue to be withdrawn for military service.

In brief, future long-run nomic trends will make employment security work even more ment security work even more important. Not only will there be expanding needs for all of the phases of placement work but there will be expanding needs for your specialized programs. As is obvious, rapid, accurate and efficient handling of unemploy ment compensation claims wi continue a primary program.

#### Immediate Prospects and Significance for Employment Security

What about the current situation and what are the immediate economic prospects? The American economy has been passing through a transition from high levels of war and defense spending to lower levels of government outlays. We have been in a recession. Industrial production declined 10% in the last year. Unemployment exceeded 3,700,000 last March. In September there were 145 major and minor labor surplus areas as compared with tion and what are the immediate surplus areas as compared with In the automobile and other con-only 42 one year ago. The parity sumer durable areas new models ratio in agriculture—that is the are expected to be so improved percentage ratio of prices received that valiant attempts are being

Unemployment has fallen slight-ly, industrial production has Unemployment has fallen signt-ly, industrial production has picked up a point, and retail sales have been reasonably strong. Con-struction has been breaking all records and in September was running 8% above a year ago.

This leveling off of economic decline, has been due, in part, to prompt action on the part of private economic interests with respect to inventory policy, price spect to inventory policy, price policy and employment policy. It has been due also, in part, to the built-in stabilizing programs instituted by Federal, State and local governments during the past quarter century. Your agencies? role in these programs has already been mentioned, but I would em-phasize the stabilizing effects of the unemployment insurance prothe unemployment insurance program which has bolstered consumer purchasing power in a period of declining payrolls and overtime. The leveling off has likewise been substantially aided by the \$7.4 billion of Federal tax by the \$7.4 billion of Federal tax reductions and revisions and credit policies instituted by Federal monetary authorities. Fortunately, the economies of the other free nations of the world—particularly Western Europe, which suffered so severely as a result of our 1949 recession—have not suffered during our recession of the past year. Their economies have continued Their economies have continued

With respect to the immediate outlook, there are some indications which I would like to mention. First, unless international conditions worsen we can expect a continued decline in Federal expenditures and hence governmental demand for goods and services. Federal expenditures in the current fiscal year will dethe current fiscal year will de-cline perhaps \$4 billion below the last fiscal year. At the same time, Federal tax receipts will be down at least \$5 billion, with a resulting deficit of close to \$5 bil-lion, as compared with \$3 billion last year. While Federal Governlast year. While Federal Govern-ment participation in the econ-omy will be at a somewhat lower level than in recent years, the Federal Government will be pumping out more money than it takes and thus it will provide a net additional stimulation to the economy.

State and local expenditures will continue upward, probably increasing \$2 billion in the next 12 months, as compared with the last year, thus offsetting about one-half the decline in Federal purchases of goods and services. On the basis of contracts and new starts construction gives indicastarts, construction gives indica-tions of holding at present record levels for the immediate future. levels for the immediate future. Business purchases of new machinery and equipment, however, are expected to continue downward. The Department of Comward. The personal recently released a report merce recently released a report on its survey of expenditures for new plant and equipment for the balance of this calendar year, showing a 6% decline from last year. Consumer expenditures should continue to increase gradually, offsetting, in part, the de-clines of Federal expenditures and business investment expenditures. Consumer income available for spending has held up because of tax reductions and unemployment compensation. Consumers have shown signs of spending a larger portion of their income than earlier in the year.

Inventories have been declining at an annual rate of about \$4 bilat an annual rate of about \$4 billion for nearly a year. This is a significant factor in explaining the decline in total production from the peak rates of last year. How long inventories can continue to decline is difficult to say. In the automobile and other con-

made to clear stock of old models Continued from first page at this time. The 1955 models will begin reaching the markets soon. Sooner or later retailersand wholesalers too — will find that they can't do business from an empty wagon. Thus there will come a time, and I think we are already approaching that time, when the decline in inventories will stop. When that happens, if consumption and investment con-tinue as presently projected, there could be a moderate step-up in national production once again. Unfortunately our inventory data are inadequate to make any categorical statements.

Agriculture continues to be a major problem; there is no easy solution in this area in the immediate future. The serious drought in many regions of the country has greatly intensified the problems of the farmer. Solution ultimately will come from increased demand for food and fiber for the growing population, from rising living standards, from resforation of export markets, from further reorganization and tech-nical advances in agricultural production, and from migration of underemployed agricultural workers to more productive pursuits.

I would like to emphasize the importance of increasing aggregate demand for national production. Only if business, consumers and governments increase their demand can we have expanding employment opportunities. There is no solution in redistributing the same size pie. That pie must be made bigger. If we stand still demand-wise we actually slip— when measured in terms of unemwhen measured in terms of unemployment—because of our growing labor force and our increasing productivity. I like the way Joe Loftus put it in the New York "Times" a few days ago: "One of the facts of economic life that hardly needs saying is that as long as people multiply, their economy has to expand at least as fast—or else. As the White Queen told Alice, 'It takes all the running you can do, to keep in the same place. can do, to keep in the same place. If you want to get somewhere else, you must run at least twice as fast as that'."

In conclusion I would like to emphasize the important role of State Employment Security Agencies. Situated as you are at the community grassroots level, you are the first to feel seasonal and cyclical problems of either and cyclical problems of either labor shortage or surplus. You are the first to feel the effects of 1a b or turnover, technological changes and labor force growth. You provide vital labor market information needed by your local communities, your States and your Federal Government to formulate, legislate and administer intelligent economic programs. Through your reports and your day-to-day experiences, and through your cooperation, public and private operation, public and private agencies can adjust their own programs in the interest of expanding employment opportuni-ties, productive employment op-portunities, which are a basis for our economic growth.

#### With Lester, Ryons

(Special to THE FINANCIAL CHRONICLE)

LOS ANGELES, Calif.—George W. Richardson is now with Lester, Ryons & Co., 623 South Hope Street, members of the New York and Los Angeles Exchanges.

#### With A. M. Krensky

GRAND RAPIDS, Mich,-Rich-GRAND RAPIDS, MICH.—RICH-ard J. Boss is now with Arthur M. Krensky & Co., Inc. of Chicago. He was formerly with Straus, Blosser & McDowell.

#### With Robert P. Vick

(Special to THE FINANCIAL CHRONICLE)
CHICAGO, Ill.—Louis Chaet is affiliated with Robert Vick & Company, 33 North La Salle St.

# As We See

official explanation of their attitude is an item which deserves more attention than it is likely to get from a good

Managed Economy First

The references made to the state of the British economy will doubtless be taken by many to mean merely what many of our protectionists mean when they talk about the need for protection against "slave labor" and all the rest. Probably, this general notion was embodied in what the British had to say, but we may be sure that it was not all that was included in the reference. It was John Maynard Keynes, later Lord Keynes, who popularized the notion of a "closed economy" as a means of making it feasible for a country to manage its own economy as it wished in a world made up of many countries and many economies with many notions as to what they wanted to do at home.

It was Franklin Roosevelt who seized upon this idea and made it politically popular in this country, and it was devotion to this notion of a "closed economy, adhered to stubbornly by the American President, which stood so effectively in the way of anything in the nature of free, or reasonably free, interchange of goods, currency relations, and convertibility among the nations in 1933. The famous cable sent by then President Roosevelt will never win any prize for erudition or understanding of things economic, but it made clear beyond peradventure of a doubt that the American Government had no intention of entering into any arrangement with any foreign government which might embarrass our economic managers here at home, who believed that they knew how to pull the strings to make the economy behave as they wanted it to behave.

Britain was the home of the redoubtable Lord Keynes, and he has left a deep impress upon his land. The present government in that island nation probably is no great admirer of Keynes, but as much can not be said of the mass of voters in Britain. And, as a matter of fact the Churchill Government is far from free of faith in many of the tenets of the followers of managed economy notions. It is one thing to talk of the advantages of multi-lateral trade, exchange ratios left to the market place, and a general system of at least semi-laissez-faire such as existed in the latter part of the 19th century; it is quite another to subordinate all ideas and plans for managing the economy of Britain and, as would be necessary, to return to the type of international economics that existed prior to World War I.

It may well be doubted if the situation is greatly different in this country. President Eisenhower has repeatedly asked for a liberalization of our tariffs and other trade restrictions. There is no reason to doubt his sincerity in this matter or his determination to have his way, but it is plain as a pikestaff that there are many in places of influence here who have no part in the President's thinking on this matter. This state of affairs, always just around the corner, is now particularly pronounced by reason of a joining of forces by those who believe in protection as a national policy with those who do not wish anything to interfere with our management of our economy to suit ourselves.

Full Employment Act an Impediment

The thoughtful observer will not fail to take note in this connection of the fact that politicians, political parties, and a distressingly large proportion of influential figures throughout the land are supporters of the so-called full employment act of 1946. It should be obvious to all as it is plain to the thoughtful that there is a fundamental incompatibility between the philosophy of this act and any system of free international economics, whether it be free and full convertibility of currencies at rates determined by the market, or any system under which goods and services may cross national boundaries with reasonable freedom. A certain dim awareness of this simple fact may be responsible at least in part for the repeated suggestions heard from advanced thinkers about some sort of world system of planned economy, and a worldwide New Deal or Fair Deal.

The fact is, in any event, that until we and at least the majority of the other major countries of the world are ready to give up the basic ideas embodied or implied in the full employment act and supporting public statements, or at least relegate them to a place of secondary importance, we may as well stop dreaming about multi-lateralism, and currency convertibility in the sense in which these terms have always heretofore been used. We are merely deceiving ourselves when we think we can have all these things and at the same time do what we please about inflation, the pampering of labor, wasteful public expenditures and all the rest.

Now that the much publicized campaign for "convertibility" which got under way a number of months ago has come to an end which should have been foreseen from the first, it would be well if we in this country and our friends in other lands would get down to earth on these basic questions.

## **Monetary Policy Abroad**

Federal Reserve Bank of New York, in its review of recent monetary policy changes abroad, finds it has been used in less industrially developed nations in combating inflationary forces and adverse payments positions.

New York, in the October issue of its "Monthly Review of Credit and Business Conditions," furnishes a survey of recent mone-tary policy changes abroad and draws the conclusion that monedraws the conclusion that mone-tary policy, even in the less in-dustrially developed nations, is playing an enlarged role in the struggle to combat inflationary forces and remedy adverse pay-ments position. As stated in the "Monthly Review":

"Monetary policy has clearly assumed a larger role during the past few years in the world's industrial countries, as well as in some of the less industrially developed nations. Moreover, the success that seems to have attended its use in combating in-flationary forces and adverse pay-ments positions has generated widespread interest in its employ-ment as a flexible instrument to foster balanced economic expansion. This has in turn given sion. This has in turn given rise in many countries to a growing desire to undertake institutional and legal changes that would augment its effectiveness.

"These developments must not,

"These developments must not, of course, be overstated. In the first place, recent experience suggests that, while monetary policy can be flexibly and quickly adapted to counter incipient disturbances, it is necessary to employ other types of measures in ploy other types of measures in conjunction with it to rectify serious imbalances. Secondly, it is still true that, among most primary-producing countries, monetary measures play a largely subsidiary role relative to other subsidiary role relative to other measures in combating inflationary conditions and balance-of-payments disorders: This is attributable, to a considerable extent, to the relatively undeveloped state in many of these countries of the market and figure is market nancial mechanims upon which the effectiveness of monetary control must rest.

"Yet is is true that the en-larged role of financial, as distinct from barter, transactions has been a prominent feature of many a prominent feature of many primary-producing countries over the postwar period. This development has, of course, increased the potential usefulness of monetary policy. Moreover, in some cases—including both primary-producing and industrial countries—these market and financial dethese market and financial developments have come not merely as normal consequences of eco-nomic expansion and diversificanomic expansion and diversification, but also as the result of
conscious efforts on the part of
government and monetary authories to foster such developments. In Canada, action has been
taken to enlarge the role of
money market transactions; India
has increased the opportunities
for commercial bank rediscounting of commercial paper; and a
number of countries are now atnumber of countries are now tempting to establish central

banks.
"The role of monetary policy has also been enhanced by certain Lirette has become affiliated with other recent developments. For Paine, Webber, Jackson & Curtis, instance, there appear to have 50 North Garfield Avenue.

The Federal Reserve Bank of been more conscious efforts in some countries to support monetary policy with other forms of economic policy. Financial observers have suggested, for example, that debt-management operations in Britain in 1954 have been partly directed toward the fulfillment of certain monetary objectives-in particular, a reduction in interest rates. Furthermore, some countries, such as the Netherlands, as already noted above, have recently made efforts to provide a firm base for more effective monetary measures in the future. In Canada, legislative changes have been effected in the powers of both the central bank and the chartered banks, including provisions for variable bank reserve requirements and for enlarging the potential scope of central bank open market operations.

"The above consideration thus underscore the enlarged role of monetary policy during recent years as well as the development of conditions that have been conductive to its more effective use. They also point, moreover, to the conclusion that monetary policy may very well become even more important than in the recent past. The scope for its employment will undoubtedly be broadened in the undoubtedly be broadened in the developing countries by the growth of financial markets. In addition, opportunities for its more intensive use will probably emerge among the world's more mature economies, as financial institutions and other groups tend to become increasingly aware of the objectives of the monetary authorities and increasingly sensitive to the actual measures used sitive to the actual measures used to attain these objectives. Finally, an increased reliance on monetary policy will almost inevitably follow in the wake of further progress in relaxing domestic and external direct controls."

### Joins Chas. W. Scranton

(Special to THE FINANCIAL CHRONICLE) NEW HAVEN, Conn.-Norbert W. Church has become connected with Chas. W. Scranton & Co., 209 Church Street, members of the New York Stock Exchange.

### G. W. Allen Co. Opens

COLORADO SPRINGS, Colo.—G. W. Allen & Company has been formed with offices at 222½ East Pikes Peak Avenue to engage in the securities business.

#### J. A. Hogle Adds

(Special to THE FINANCIAL CHRONICLE)
LONG BEACH, Calif.—Herbert G. Comer has become affiliated with J. A. Hogle & Co., 110 Pine Avenue.

### Paine, Webber Adds

(Special to THE FINANCIAL CHRONICLE) PASADENA, Calif.-Francis O. Continued from page 20

# Britain's Present Position In Foreign Investment

the United Kingdom, so as to unfortunate realization of all pubshow that we have not shed our lic men that the truth is very mantle, that we are going forward often trite, again on the path which made our. If others here, as a result of greatness and will assure it in the same of t greatness, and will ensure it in the

The great bulk of U.S. investment overseas is still on private account, and I think this is quite a remarkable figure. United a remarkable figure. United Kingdom fresh long-term investment overseas has, since the end of the war—that is, between 1946 and 1953—averaged at least 200 million sterling a year. This represents over 1½% of the United Kingdom national income in that period. I am sure my friend, Mr. Humphrey, wouldn't mind me putting the point in perspective. If U. S. investment abroad were flowing in the same proportion to the U. S. national income, it would amount to over five thouwould amount to over five thou-sand million dollars per annum. That is a very much greater figure than it is at present. Let us live in hopes. May you, sir, cast your bread upon the waters, and

your bread upon the waters, and it will return to you.

There has, of course—and this I must remember in the presence of so many distinguished economists—been what is called in basic English a certain degree of disinvestment, not all of it voluntary. So that the net investment

averaged about 120 millions.

I think it is very satisfactory that there should have been this resumption of the United Kingdom's traditional lending for development overseas at so early a stage after the herculean efforts that have been made in the last stage after the herculean efforts that have been made in the last two wars, and this has, of course, been made possible by the singular generosity, at a critical period, of the people and administrations of the United States and of Canada without which we could Canada, without which we could not have made this recovery. When Canada is mentioned, we

too are beginning to resume our share in this great market which is of such vital importance not only to us but to the world as a

Recently, despite the very heavy burden of rearmament we are carrying, the United Kingdom earned a substantial surplus on current account, and thus we have been able, and hope to be able, to maintain a substantial capital out-

I think it may not be conceited I think it may not be conceited to say—at any rate, it has very little to do with me—that the history and experience of the United Kingdom have built up in the City of London an efficient and skilled machinery for lending money abroad. The real limitations of lending are the limitations imposed by the rate of internal saving and the state of the balance of payments. But we have made a special effort to provide capital a special effort to provide capital for development in the Common-wealth, and here's an interesting figure:

Grants and loans in 1953 for Commonwealth development to-taled over 120 million pounds sterling, and in the first half of 1954 they reached the figure of 70 million sterling. We have also made 60 millions available in sterling to the Bank, and we know the Bank's help for the Common the Bank's help for the Common-wealth and the sterling area. That is why we are so pleased in our way to do what we can to back the Bank. Here is indeed a fruitful cooperation.

Now, I thought that I might with great audacity try to sum up the sort of code of behavior which experience has taught us in the United Kingdom is the best for foreign lenders. What are the lessons to be drawn from the his-

is no longer any question of shak-ing the pagoda tree, but rather of planting fresh woods and opening

stake of the investor in the counstake of the investor in the country, and his desire to remain, and
the confidence of the host government in him. From our experience, it was this plowing back of
profits and proceeds that made
possible the great increase in the
United Kingdom investment before the first World Wer.

fore the first World War.

Fourth, in addition, we consider that the host country should be willing to allow the remittance of profits and the repatriation of capital. Free remittance of profits capital. Free remittance of profits is of particular importance. It's something which the United Kingdom has always maintained, even through very difficult times immediately after World War II. It's something which all governments should regard as a prime charge on their balance of payments, and not as a luxury which can be easily suspended, or a concan be easily suspended, or a con-cession to foreign capitalists which should be obstructed by special remittance taxes, multiple

fairly treated it shouldn't, in prac-

tice prove insuperable.
We are constantly We are constantly examining ways of removing disincentives to foreign investment in the United repatriation for approved invest-ment. Kingdom, and we already grant

My last point is that the lending country should so arrange its af-fairs that the service of the in-vestment, and its tranfer across the exchanges, will not be made the exchanges, will not be made extremely difficult or impossible. This means that the creditor country must be receptive to imports; but it does not mean that it must buy imports from the host country at any price, in order to provide the exchange to service the investment.

That, sir, is the result of our experience, and, as I say, I shall be only too glad to hear whether it can be amended or improved. It's not intended to be a comprehensive code of good behavior for those who indulge in foreign in-

type. But, put simply, the important contributions to your thought that I can make are, first, that countries needing capital should act in a way that will give confidence to the investor and that countries place to the investor and the transmissions. confidence to the investor and that countries able to lend capital should not arrange their affairs in such a way that service of the capital is made extremely difficult or impossible.

We can't allow ourselves to think in terms of complete free-

If others here, as a result of think in terms of complete free-what I say, can produce a better dom of the movement of capital. code, I will leave my mailing ad-that comes only after the freedress and be glad to hear from dom, towards which we intend to them.

So here are some of the articles into another, and an era of freedress of our United Kingdom practice. Strictions. Both of these would greatly assist and aid capital contracts and pledges. This doesn't movement.

The product of capital contracts and pledges. This doesn't movement.

We intend to press forward with main unalterable in the changing these two objectives. Of course,

of our United Kingdom practice.

First, there must be respect for contracts and pledges. This doesn't mean that everything must remain unalterable in the changing world. It does mean that there should not be unilateral or arbitand the rights of investors. It ternational capital in promoting are limits to the influence of international capital in promoting production and that the foreign investor should be treated at least as well as the home nationals.

And that is the practice we've been trying to follow together in recent unhappy incidents.

Second, investors should not look on the country of their investment merely as a place in which to get rich quick, and subsequently to clear out. To that I attach very great importance indeed. And I would assure Sir Chintaman Deshmukh that there is no longer any question of shaking the pagoda tree, but rather of planting fresh woods and opening fact working towards one free show the world that we are in fact working towards one free world, and that we finance miniup pastures new. world, and that we finance mini-Third, the reinvestment of sters are not just engaged in basic profit and proceeds is as good as economics, but have the major new investment. It increases the foresight to help keep the world not only free, but united and

BUFFALO, N. Y.-On Sept. 22, 1954 the first meeting of the newly organized club "Investment Women of Western New York" was held in Buffalo, New York. The following Officers and Directors were elected:

President: Mrs. Rita M. Welly, President: Mrs. Rita M. Welly, S. C. Parker & Co., Inc., Buffalo, New York; Vice-Pres.: Mrs. Arthur G. Maddigan, Doolittle & Co., Buffalo, New York; Recording Secretary: Miss Louise Ellis, Marine Trust Company, Buffalo, New York; Corresponding Secretary: Miss Lucille M. Farella, Goodbody & Co., Niagara Falls, New York; Treasurer: Mrs. Edward J. Ruch, V. M. Ruch & Co., Buffalo, New York; Director: Miss Edna Bender, Manufacturers vices.

Complete freedom for capital repatriation may sometimes be a Traders Trust Company, Buffairly treated it shouldn't in press

#### Clement A. Evans Adds

(Special to THE FINANCIAL CHRONICLE) ATLANTA, Ga. — Maurice J. Moore, III has become associated with Clement A. Evans & Company, Inc., First National Bank Building, members of the Midwest Stock Exchange.

### Bear, Stearns Adds

(Special to THE FINANCIAL CHRONICLE)
CHICAGO, Ill.—Lillian L. Hale has become associated with Bear, Stearns & Co., 135 South La Salle Street. Miss Hale was previously with E. F. Hutton & Com-

### With Gregg Storer

(Special to THE FINANCIAL CHRONICLE) BOSTON, Mass. - Ernest M. Huckins is with Gregg, Storer & tory of a capital-exporting and vestment.

Co., Inc., 30 Federal Street, memcapital-importing country? They may sound humdrum, but it is an worked out detailed codes of this change. Co., Inc., 30 Federal Street, mem-

# Social Legislation and -Voluntary Insurance

be taken into account. In reaching its conclusion to raise the voluntary insurance system. base, Congress was influenced by the fact that the wage base was insurance generally. established at \$3,000 in 1936 and (b) The Federal Trade Commission investigated practices in wages more than supported an increase in the base to \$4,200. On (c) Congress considered and restricted that rency increase in the base to \$4,200. Onfree—the other hand, we contended that a re—the wage base should not exceed would the average wage in the country apital which is in the neighborhood of \$3,600 per year. Tying the wage I with base to the average wage would ourse, provide a criterion for fixing the base in the future, and would There above average in violation of inciting the floor of protection principle, and while this position had substandard that Means Committee, it did not press disvalually and the substandard in the gress was motivated, I believe, by oking the feeling that the base had not native kept up with wage increases. The kept up with wage increases. The change was viewed by many as a compromise. Labor had long insisted that the wage base should be \$6,000 a year and there was substantial support for a base as high as \$4,800. A base as high as \$6,000, would of course convert social security to a national pen-

sion system.

The adoption of the \$4,200 base, in our opinion, veers away from the traditional concept that social security should provide only a basic floor of protection because the new base exceeds the average wage in the country. It should be noted, however, that wage statis-tics, such as the average wage in certain industries, support a base higher than \$3,600. Consequently, had Congress accepted the average wage approach, it might have justified its action by pointing to average wage levels in certain has industries as a more suitable. average wage levels in certain basic industries as a more suitable criterion. While the insurance business did not succeed in persuading Congress to keep the \$3,600 wage base, it cannot be said that the change to \$4,200 is seriously out of line with the average wage concept. The demands for a much higher tax base, the idea that a change should be made to recognize the great increase in wages influenced the final decision. For the reasons given, it should not be concluded that the disposition of this question was a complete departure from the basic floor of protection concept. It appears, however, that Congress has stretched the principle to its very limit. very limit.

#### Health Insurance

In twenty years the number of persons with some form of voluntary health insurance has increased from 8 million to almost 100 million. During this period, benefits have expanded and so have hospital and medical costs. Despite this remarkable record, health insurance is under attack health insurance is under attack health insurance is under attack because in many cases it does not take care of the big medical bills. Congressman Charles A. Wolverton, Chairman of the Committee on Interstate and Foreign Commerce, addressing the House of Representatives recently, said:

"Next to war, illness is the greatest destroyer of human and economic resources. Sickness puts more Americans in hock every year than the 1929 Wall Street Crash."

Those who favor Federal welfare legislation to help individuals meet the economic impact of death, old age and unemployment are now investigating the economic ravages of poor health and the cost of medical care. Whether we should have a compulsory health program is still an issue in this country.

mission investigated practices in health insurance advertising.

(c) Congress considered and re-jected a bill to establish Federal reinsurance to stimulate the

adoption and expansion of voluntary health insurance plans.

All this activity at the Federal level demonstrates the keen interest in health insurance. It is obviously a major political issue.
Congress' interest is another ilJustration of the trend toward doing things to stabilize the economy of the individual. Because doing something for the sick has great humanitarian appeal, patience and understanding in dealing ence and understanding in dealing with the subject is warranted. Because voluntary insurance must expand within the capacity and willingness of individuals to provide complete protection, there has been a tendency to minimize the great advances made in recent years by pointing to the fact that those who need health insurance most are least likely to be adequately insured.

Moreover, there is a disposition

Moreover, there is a disposition in some quarters to blame the voluntary insurance system for the absence of coverage of (1) those who cannot afford to buy any health insurance, and (2) those who are uninsurable because their health is already impaired. These groups of individ-uals present a problem which Government should solve through direct assistance. The problem of the indigent and the impaired lives is not an insurance problem and the quicker this is understood the less confusion we will have in evaluating the capacity of vol-untary insurance to spread the cost of medical care.

It is not feasible to review in detail the three major developments I have mentioned. Instead I shall draw some conclusions from these recent experiences.

#### Congressional Investigation of Health Insurance

The results of Congressional investigations can be described as partly favorable and partly unfavorable. There was favorable comment on the rapid expansion of voluntary health insurance and the recent development of major medical coverage to protect medical coverage to protect against the great cost of serious and prolonged illness. On the other hand there was criticism of practices, policy provisions, and misleading advertising. The business responded promptly to these privileigns by attalliable to these ness responded promptly to these criticisms by establishing a top level committee to study the complaints and to seek improvements. The publicity attending these Congressional disclosures seemed unfavorable from a public relations standpoint. The long-range view is that the business has been challenged on some of its practices. Failure to meet the challenge could induce demands for lenge could induce demands for Federal regulations. It could stimulate demands for compulsory health insurance.

#### Federal Trade Commission Investigation

This investigation is dealing with health insurance advertising.
The Federal Trade Commission asked every company to send in its advertising for review. Practically all companies cooperated. Objections on the ground that the Commission did not have power to investigate were relatively for Company. tively few. Currently, the results of the investigation are being subthis country. of the investigation are being sub-Within the past year there have mitted to the Commission by the been three developments in the staff investigators. The Commission will decide whether there have been violations of the Fair Trade Practices Act and whether complaints against individual companies should be issued. The companies should be issued. The conclusions to be drawn are these: The action by the F. T. C. shows that the Federal Government is deeply concerned with voluntary health insurance. There is also the implication that in the future greater regulatory power may be exercised by the Federal Trade Commission, particularly in areas that seem to escape state regulathat seem to escape state regula-tion, as for example mail-order insurance. Finally, if complaints are issued against certain compa-nies, there could be a resulting unfavorable public reaction. This could produce demands for Fed-eral regulation of health insureral regulation of health insurance. If the business acts promptly in meeting criticisms of the F. T. C. and continues its efforts to improve practices, the threat of further F. T. C. action should dis-

#### The Federal Reinsurance Bill

This bill would have permitted the government to reinsure pre-paid health plans issued by insur-ance companies and associations like the Blus Cross. In order to qualify for reinsurance, the plans would be required to meet certain standards. Advocates of the reinsurance measure believe that it would stimulate the further expansion of voluntary health insurance, particularly major medi-cal insurance. They claim the proposal is consistent with the philosophy of helping private bus-iness serve the public need. They express opposition to socialized medicine and contend that the re-insurance plan is not an invasion of business, but something akin to government insured mortgages or government insurance of bank deposits. Opponents feel there is no need for Federal Health Re-insurance, that the plan would not be widely used, that it would put the government in the health insurance business and the plan might lead to social medicine.

It is difficult to establish the reasons responsible for the bill's failure. The newness of the idea, the absence of specific prescribed standards for health insurance plans, the concern of the Ameri-can Medical Association that the reinsurance program might be con-verted into a social medicine plan, the inability of the sponsors to demonstrate the need for the leg-islation—all had a bearing on the result. The fact that the plan was not liberal enough to satisfy labor explains why some of the liberals in Congress joined the conservatives in defeating the measure.

This reinsurance plan is not dead. Undoubtedly, it will be an issue again in the next session of Congress. Possibly it will be introduced in a form that will meet some of the objections to the original bill. The insurance business will be called upon to take a position.

This year we did not oppose the bill but suggested further study. Several insurers endorsed the plan, others openly opposed it. Now is the time to carry out our recommendation for further study. Are there other approaches to be con-sidered? Will we be able to develop an industry position if an improved bill is introduced? Are improved bill is introduced? Are we facing a choice—something like the reinsurance plan, or a more direct approach that would result in government competition. in the health insurance field? If we think of these questions in terms of the overall trend toward more welfare legislation, is it reasonable to conclude that some Federal action in the health insurance field is indicated? Or is this the one area in which a wel-fare program will not succeed? These are very difficult decisions to make. They are very important decisions. The future of voluntary health insurance is at stake.

#### Conclusion

This discussion could be expanded to include other factors which might have a bearing on our interpretation of current trends in welfare legislation. For example, will the taxing power of the Federal Government be employed to favor welfare benefits and discourage people from pa-tronizing voluntary insurance? Will an effort be made to extend Federal power to regulate voluntary insurance as a step in the further development of welfare programs? In this connection, Federal regulation of union welfare programs is under consideration. These and other facets of the problem add to its complexity and illustrate how difficult it is to chart a course.

It is the uncertainty of where

It is the uncertainty of where welfare legislation is taking us that deeply concerns the insurance business. The anxiety generated by frequent increases in welfare benefits moves many to conclude that the programs will eventually be over-expanded. Consequently, they believe in unswerving resistance to further change. I doubt whether it would be in the best interest of voluntary insurance to be that rigid in its views.

It seems to me that the attitude

It seems to me that the attitude of insurance on this subject must necessarily take all factors into account in arriving at decisions for new legislative proposals. We must be tuned to national thinking on the subject of welfare. We ing on the subject of welfare. We must determine as best we can whether our concern for the future whether our content for the future is real and is shared by others. We must observe political trends to ascertain to what extent the ideals of liberty are being adjusted by our people to achieve ideals in security.

In appraising the current situation it is difficult to regist the

tion it is difficult to resist the conclusion that welfare legisla-tion, in its present form, is widely accepted. Most Americans appear to think the benefit levels of our government security systems are not incompatible with free enter-prise, or are destructive of individual incentive. Press and editorial comment supports this conclusion. Moreover, it seems inescapable, if we carefully examine current political philosophies and trends on this subject, that a fundamental change in our national thinking is taking place. This means that vol-untary insurance as an important part of our enterprise system has part or our enterprise system has a greater responsibility than ever to emphasize the risks of over-expanded social programs and the importance of voluntary insurance

in our economic system.

It also means, however, that public relations-wise, voluntary insurance might be harmed if we adopt inflexible policy that is not sensitive to the changing demands and needs of society, or if we are unduly pessimistic as to the outcome of social experimentation. It is important to realize that there is no simple scientific test to tell us when a given change in welfare legislation is good or bad. Nor is it always easy to understand at any given time the full meaning of a trend that has come uoon us so suddenly and is so puzzling in its long-range impli-

The gap between what is and what ought to be probably exists in everyone's mind Down through history, mankind has dealt with history, mankind has dealt with this gap in various ways. At times people have tried to ignore it. At other times, leaders have been too nagging about it. No society has nagging about it. No society has ever come very close to closing the gap. But never, for very long, have efforts to close it been given up. At this-point in history the gap between social ideals and the actual behavior of the world we live in its being narroyed. There live in is being narrowed. There is great hope for social progress. Put there is also tension between the ideal and the real. Voluntary insurance is caught between these forces. It will survive because it is both idealistic and realistic.

# Our Reporter on Governments

**■** By JOHN T. CHIPPENDALE, JR. **■** 

The feeling in the government market appears to be improving, because there are indications that quite a few issues are moving into strong hands. Investors are much more inclined now to make purchases of selected maturities than was the case not so long ago. The middle term obligations have been getting more attention from the commercial banks, with the recently issued 15% note being put away in what is termed good sized blocks. The longer maturities are also being bought by traders as well as investors since, it is believed, the money market will get a build-up so that a higher coupon distant maturity could be used in the December operation if conditions should warrant such an issue at that time. issue at that time.

Even though the December undertaking is looked upon as mainly a refunding situation, it would not be surprising if there was some new money raised at that time also. To be sure, this would make the December operation a very big one but, if money market conditions are right, it should not make any difference.

#### Note Issue Still Undigested

The December refunding, although somewhat in the back-ground at this time, is nonetheless going to be a more potent force ground at this time, is nonetheless going to be a more potent force in the money market with the passing of time. The recent new money raising operation of the Treasury brought into the picture an issue which has gone only so-so, because the monetary authorities had not done very much to prepare the market for it. To be sure, the process of digesting the 1%% note is still going on but, because of the rather sizable floating supply, it has taken considerably more time than was expected to get this obligation in strong hands. Nevertheless, this new security is moving into permanent homes in a great many portfolios. permanent homes in a great many portfolios.

#### Price Enhancement Expected

It is evident that not a few investment managers have been, and are continuing to add to their holdings of the 15% of May 15, and are continuing to add to their holdings of the 15%% of May 15, 1957, at current levels, because they believe quotations for this issue will improve in the not too distant future. It is being pointed out that the monetary authorities will have to take some action before too long to prepare the market for the heavy year-end operation, and this should have a favorable effect upon the presently outstanding obligations. Because of this feeling, there is also more of an interest appearing in other Treasury issues, especially those in the intermediate term range that are selling below, at or near the par level. at or near the par level.

## Market "Sweetening" Anticipated

The December refunding involves more than \$17,000,000,000 and, according to opinions of money market specialists, the monetary authorities will see to it that the securities which will be offered in exchange for the maturing obligations will be tailored to fit the market. This probably means that the money market will be given what help it needs to make this sizable operation a success, since it is believed that a "package offering" will be made to the holders of the securities that mature the middle of De-

Assuming that an "option deal" is in the cards for the December refunding, and it might consist of shorts, intermediates and longs, then the entire market for Treasuries will have to get some attention from the powers to be if the pattern of rates is to be kept within the areas that have been in force. On the other hand, it would not be at all surprising to some money market specialists if the money market took on a better tone in the not distant future because money appears to be a bit more plentiful, and this along with the preparatory efforts of the powers that be, could have an important influence upon the outstanding Treasury issues.

### **Temporary Investing Prominent**

Public monies, not of the pension variety according to advices, have been making what is termed important purchases of the near term issues, pending the time when these funds will be put to work. However, this is money which will be used in the not too distant future for constructive purposes which should be favorable to the whole economic picture. It is expected that more switches will be made in the longer end of the list by pension funds, since they are reportedly inclined to make commitments in those bonds which are selling at or below 100. It is believed by this group that when long governments can be purchased below par, that advantage should be taken of the situation. On the other hand, there are good-sized orders in the market for the high premium 31/4s of 1978-83.

#### Non-Callable Preferreds in Spotlight

Switches from the short maturities of Treasuries are still being made by institutional investors in order to take on tax-free revenue bonds as well as preferred stocks. While some of these funds have gone into corporate bonds and common stocks, it is reported that the highest grade preferred stocks, mainly those that are non-callable, have been getting the bulk of this money.

### With Lamson Bros.

(Special to THE FINANCIAL CHE

LINCOLN, Neb.—Juanita S. ST. LOUIS, Mo.—Pleasant A. Branson has joined the staff of Smith has joined the staff of Slay-Lamson Bros. & Co., Stuart Bldg. ton & Company, Inc., 408 Olive St.

#### Slayton Adds to Staff

(Special to THE FINANCIAL CHRONICLE)

## Ralph B. Leonard Co. Formed in New York

Ralph B. Leonard & Co., for-merly one of the most active houses in bank and insurance stocks have resumed business at 25 Broad Street, New York City. Mr. Leonard stated that he is re-entering this field because of the great prosperity he sees ahead for banks and insurance companies. In the insurance field the sees a new demand for coverage, due to the atomic age and increasing wealth of the country, that will run into billions of dollars of insurance. The firm is now in process of building up a substantial

retail sales department.

Mr. Leonard has recently been with P. W. Brooks & Co. and First

Investors Corp.

#### Coffin & Burr Add

(Special to THE FINANCIAL CHRONICLE)
BOSTON, Mass. — Frank J.
Shaughnessy is now with Coffin & Burr, Incorporated, 60 State St., members of the Boston Stock Exchange.

#### Chas. A. Day Adds

(Special to The Financial Chronicle)
BOSTON, Mass. — Robert

BOSTON, Mass. — Robert C. Kerr has been added to the staff of Chas. A. Day & Co., Inc., Washington at Court Street, members of the Boston Stock Exchange.

### With Inv. Planning

(Special to THE FINANCIAL CHRONICE

BOSTON, Mass.—John Renshaw has joined Investors Planning Corporation of New England Inc., 68 Devonshire Street.

### With Paine, Webber

(Special to THE FINANCIAL CHRONICLE)
BOSTON, Mass. — Winslow C.
Blaney is now with Paine, Webber, Jackson & Curtis, 24 Federal
Street, members of the New York and Boston Stock Exchanges.

#### With Thomson & McKinnon

cial to THE FINANCIAL CHRO MINNEAPOLIS, Minn.—Lawrence Anderson is with Thomson & McKinnon, Grain Exchange Building.

#### Kalman Adds to Staff

cial to THE FINANCIAL CHRO ST. PAUL, Minn. — David A. Koch has been added to the staff of Kalman & Company, Inc., Endicott Building.

> U. S. TREASURY STATE MUNICIPAL SECURITIES



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# Motion Picture and Televisian Program Financing

#### The Firm Itself, Becomes Security

Now before I go any further I must define the subject of this discussion. I have been asked to talk about motion picture and television financing. I am going to confine my talk primarily to independent production where independent production, where the security is the film itself. Since motion pictures became "big business," and as television has become "big business," the major companies get credit from Their baankers on their balance sheets, the same as any other large business. MGM, Paramount, and NBC all have access to pri-mary banking sources on conven-tional bases. My discussion relates rather to the producer who may not have bankable assets, outside of the film he is making.

To continue, I said that motion sictures had become a predictable venture because of the appearance. tite for celluloid by thousands of theatres. I said that a rule of thumb had been worked out by the producers and the bankers arising from the expectancy that any "A" picture would gross a million dollars. Similar formulae were developed for "B" pictures, and the various gradations between a "B" picture and a true "A" picture.

Unfortunately the motion picfure did not enjoy its new-found status in the world of banking too Mang. Certain things began to happen at the end of the war, which disrupted the "area of predictability."

(1) Much of the foreign market had been largely cut off by the

(2) England, which theretofore had contributed a substantial por-tion of the cost of an American re, devalued the pound, and its currencies as did other icture countries

(3) But most of all—television came to these United States, and with it a sharp decline in domesdic box office. During the war, the industry had weathered the loss of the foreign market because of the abnormally heavy domestic from of the abnormally heavy domestic most of the diminution of domestic revenue after the war was far more serious. Since the advent of television, many theatres have closed; and I dare say many more will. I think that motion interest are certainly going to pictures are certainly going to continue to be a major form of entertainment to the American people and that a plateau will be reached. Perhaps it is already reached. But there is no denying the fact that the old formulae devised by the bankers fi years ago no longer prevail.

When we at Heller were work-ing on the United Artists reorganization, and decided to con-tinue in the field of motion picfinancing, I made a survey of all of the pictures then being distributed by United Artists. This was four or five years ago. I found not only that the million dollar minimum gross was a thing of the past, but actually that seven pictures had gone that seven pictures had gone through United Artists that year which had grossed as little as \$400,000 to \$450,000. Accordingly, we moved our sights down, and decided that instead of a mini-

mum producer's share of \$600,000 based on a gross of a million, the based on a gross of a million, the safe area for an ordinary program of the budget, the second gram picture was a loan of no money loan of 20%, and the some more than \$200,000. Now I am not saying at that time no picture was not put up in cash, but in deferments from actors, or other rearticipants in the project. director and a fine story into a motion picture you would be assured in 1950, as now, of a gross in excess of \$400,000—certainly many times that amount. But if you were banking on the basis of getting your money out of a "flop"—an ordinary program picture without much distinction you could safely depend only on a gross of \$400,000 and a pro-ducer's share of \$200,000.

#### Large Motion Picture Companies Prosperous

Since that time, notwithstanding television's deeper inroads, a strange anomaly has happened. The major companies, with the exception of RKO, are enjoying a tremendously prosperous period. The foreign market is better than the transport of the property and the stranger of the stranger was a very motion pictures. it ever was. Yet motion pictures have almost departed from the "area of predictability." After the slump which began in 1945, the first accent was on economy. How cheap could you make a picture? Then the pendulum swung the other way. The major companies found that in order to lure people from their television sets, they had to make good, high-priced pictures. Such pictures are now breaking records. This is the anomaly. While great extravaganzas like "The Robe" and "From Here To Eternity" will gross ten. fiftwenty millions, an un-ished "average" program distinguished "average" program, picture can fail to get back its print and advertising costs. This type of picture is now in almost the same position of a Broadway

Does that mean that a motion picture, as such, is no longer bankable! I would not go that far. A fine picture with good ingredipicture. ents may do a better gross today than ever before; and is certainly deserving of credit. But it is almost impossible to say where the level will be. I have heard, for example, that the motion picture being made of "Oklahoma," in the new process Magnascope, will cost five or six million dollars. I am sure the producers expect to I am sure the producers expect to gross ten or fifteen millions. Yet the bank loan is only one million. Bankers are like elephants. They remember such pictures as "Arch of Triumph," which cost \$4,000,-000 and didn't gross its advertising budget of \$1,000,000.

I will go so far as to say that a will go so lar as to say that a to monor the direction of the single average motion picture banker to make prints, and to dewithout any distinguishing eleliver the negative to the mortments has departed from the gagee in the event of default and "a rea of predictability," and sale. "area of predictability," and should not be regarded as a good risk.

Devices. however, have been employed to bring back such pic-tures into the "area of predicty" by various means of collateralization. The simability plest is the method whereby a group of pictures are pledged. The theory here is that the profits of the good pictures will cover the losses on the poor ones.

#### Financing Groups of Pictures

Another method is the estab-lishment of a fund for a group of pictures to cover the losses within the group. I know of no other way at the present time, during this uncertain period in the mo-tion picture business, whereby safety can be obtained other by

should be enough good ones to rotect the losers.

Having determined that a picprotect the

ture or group of pictures fits into an "area of predictability" and is a good credit risk, it remains necessary then for a lender to con-cern himself with documentation. That is a subject in itself, much too involved to get into here, except quite briefly. It is complex, beyond any other form of business venture I have seen. There are from fifty to eighty docuare from fifty to eighty docu-ments in the Bible of a motion picture loan. I can only get into a few of the basic requirements:

(1) The first thing a banker wants to know is that the producer has a distribution agreement with a responsible distribu-tion company, so that even if the picture does not come up to ex-pectations, it will be sold and will not be an orphan. So he carefully reads the distribution agreement to ascertain the obligations of both the producer and distribu-

tor.
(2) Then he wants to be sure that the picture is going to be delivered. For this purpose the banker gets a completion guaranty. This may be in the form of cash or it may be an undertaking from a responsible person or studio that the picture will be completed even though the cost exceeds the amount of the budget. It is in this respect that a motion picture dif-fers mostly from an ordinary piece of personal property because there of personal property because there the mortgagee has a finished object with which to deal. On existent personal property, the mortgagee takes his mortgage and then worries only about being paid. In the case of motion picture loans the banker must first be assured that there is going to be an object, that the picture is going to be finished. That is the purpose of the completion guaranty.

(3) Then, of course, the banker wants security; and for that purpose he usually takes two mort-

(a) A chattel mortgage negative, which is usually re-corded both in the state where the picture is being made and in the state where the office of the distributor is located. There the distributor is located. There is a legal problem here involving whether you can take a mortgage on a nonexistent entity. Counsel have found ways to resolve this. Foreign production presents a conflict of laws, which is much too technical to get into here.

(b) A mortgage on the copyright which is recorded in Washington.

(4) In addition to the mortgages, and to cover the physical negative and assure a supply of prints, the banker takes a pledgeholder's agreement from the laboratory which holds the negative. This is merely an agreement by the lab to honor the direction of the

(5) Then there is an assignment of the income, and an irrevocable agreement from the distributor that it will turn the proceeds over until the debt is paid.

(6) A word about the budget and provision for disbursement of the loan. While this is not exactly a matter of documentation, it goes along with the initial setup of the loan and should be mentioned in passing. Usually a financier re-quires a disbursing agent, prefer-ably a man familiar with production problems, who approves vouchers and distributes the proceeds of the loan. It is the job of this man to see that all of the this man to see that all of the pleted. For that purpose you get equity money and second money latin period in the moare in, and disbursed, prior to the business, whereby in be obtained, other cross-collateralization. In addition to these basic electronses, there are many other items are already sold really does not ments, there are many other items are already sold really does not many industrial in pletted. For that purpose you get point than motion pictures.

I don't say that a small company with a small sales staff is a good the financing of pictures which risk for a series of \$35,000 programs. There are too many indus-

Any picture can be a poor picture which go into the Bible—assign-but at least out of a group there ment of the story and the script, should be enough good ones to the contracts of the players, cast insurance to protect against illdeath of the players, deferments, etc.

#### Financing Television

So much for motion pictures, how they got into the "area of predictability," and how they spilled out of this area, primarily because of television. Now briefly to the medium which caused that spill-out, the subject nearest and dearmy heart - television what the bankers are doing about this lusty, bawling infant.

About five years ago I was sit-ting in my office at Heller's and a man brought in an instalment contract. It was different from the ordinary form of instalment contract because it was not secured by the usual personal property. It was an agreement by a Los Angeles television station to pay \$2,000 per month for 12 months for the use of 26 old motion pictures. The contract was signed by the owner of the station who was also the owner of a large newspaper and whose credit was worth many millions of dollars. The man who came into my office had taken the paper into various banks, but because the contract referred to the delivery of pictures for television, he was unable to borrow ten cents on it. I tried to figure the risks involved in discounting this piece of paper. Manifestly the credit of the obligor was good. But there was an undone act which might affect the payability. This was the obligation to make periodic delivery of the pictures. The risk then was that if the pictures were not delivered each week, the television station would not make payment. It occurred to us that this contingency could be met by a laboratory agreement similar to that in a motion picture loan, insuring delivery of prints to the television station. This was a simple thing to arrange and we ultimately decided to discount the

Since that time, of course, several banks and financing institu-tions have financed firm contracts for both existing pictures and new television production.

### Selling Television Film

At this point I should discuss briefly the two methods of selling television film. In the motion picture industry there is only a single method of selling pictures. A producer or a major studio makes a picture and turns it over to the a picture and turns it over to the distributor (or in the case of the major studio, its distribution subsidiary). The distributor then shows it to the theatres and makes the best deals it can for its exhithe best deals it can for its exhibition. While in the days of blockbooking, and in rare instances today, a threatre will buy a picture before it is finished, the almost before it is finished, the almost universal practice is to sell a finished picture.

Now in the television industry there are two types of customers; and this necessarily means two types of selling, producing, and financing. The first type of customer is the national advertiser. He exhibits his program in most cases over a national network. To sell him, the producer usually makes a single picture, which is called a "pilot." If the pilot captures the fancy of the advertiser, the parties enter into a contract for a certain number of pictures following the pattern of the pilot.

The financing of this type of transaction—of a firm contract for a series of pictures—has become almost routine and is fairly simple. Many of the old motion picture rules prevail. Again the most important is that you must be sure that the pictures will be com-

present too much of a problem. My company recently sold a new series of pictures called "Halls of series of pictures called "Halls of Ivy," starring Ronald Coleman, to the International Harvester Co. and the National Biscuit Co. There are specified rules of acceptability by the sponsor who approves the ingredients. Here a banker has a completely predictable situation which he can surround with safeguards so that payment is assured. It is here that television

sured. It is here that television has passed motion pictures in the "area of predictability."

There is another situation in television, however, which presents a less predictable area. This involves a production loan on a series of pictures prior to the sale thereof. Here the potential customer is the local or regional advertiser, rather than the national advertiser. And the sale is usually made by a distribution company made by a distribution company, similar to a motion picture distribution company. These companies are called "Syndicators."

Here the entire series (or a sub-stantial portion thereof) must be made in advance of the sale; be-cause the local advertiser usually wants to start telecasting immediately and you must have pictures to give him without long produc-tion delays. This loan is similar to a motion picture loan where it is uncertain as to how much revenue will be obtained in the distribution. Time was when financing this type of television venture was an out and out gamble. In the early days of filmed television programs, say five or six years ago, most of the people producing these series were ex-radio producers or Hollywood directors, actors, writers, or minor motion picture producers who saw visions of a celluloid Klondike and they wanted their claims staked early.

They would borrow enough to get together a quickly-written script, a small cast and one set, and they would produce their pi-lot and try to finance the series. Little thought was given to dis-tribution—and right there is the major difference between the tel-evision film business of a few years ago, and now. Distribution.
It was so often overlooked in the early days but now it is the key to the "area of predictability" I mentioned earlier. mentioned earlier.

It was perhaps more or less nor-mal, for those early producers to concentrate so hard on their films they had no time to worry about distribution. No time and no experience. Also, they had their own problems. They were unfamiliar with television and often they were thrown against problems they found unsurmountable. Some of them went out of business, some combined with others and formed new companies.

#### Present Situation

Right now the situation is some-thing llike this: There are fewer companies in the business of producing and distributing television filmed series. There are three or four leaders and about a dozen smaller companies. These companies are generally more con-servative and experienced than their predecessors. They aren't only concerned with producing their filmed programs, they know the other half of the scale is called

And with these companies which distribute as well as produce lies the key to the "area of predicability

With good distribution a company can market its product through a regional deal or can market through local sales. Distribution has now reached such a high state of efficiency among the three or four top companies that television is right now more pre-dictable from a financial stand-

with a small sales staff is a good risk for a series of \$35,000 pro-

try factors which mitigate against recovery of such a high price by a company without a strong sales organization. But given a reasonably priced series of good quality and working with one of the aforementioned better distributors, I feel there is a margin of safety in a 50% to 60% loan. In this

in a 50% to 60% loan. In this area, a safe loan can be liquidated fairly comfortably, with some semblance of a decent profit.

In other words, I am confident that the television field, at least in the area of filmed program series, offers a reliable as well as fascinating area of potential fifascinating area nancial activity. area of potential fi-

### **North Park Uranium** Shares at 40c Each

Philip Gordon & Co. Inc., New York, is offering to the public "as a speculation" an issue of 750,000 shares of common stock (par 10 cents) of North Park Uranium Co., Inc., at 40 cents per share (minimum order 100 shares at 440).

The North Park company was organized on May 9, 1954, in Dela-ware, to engage in the explora-tion, acquisition, drilling and mining uranium properties. executive offices are at 501 Aliso Drive, N.E., Albuquerque, N. M.

The unpatented claims of the company cover an area of 3,560 acres and are divided into two groups, the Red Bluff group containing 50 claims and the Agua Salada group containing 128 claims. Exploration and development work has mainly been done on the Red Bluff Claims.

The Red Bluff group is located in McKinley County, N. M., and the Agua Salada group in Sandoval County, N. M.

This corporation having already commenced exploration having already commenced exploratory operations and having produced and sold a small amount of uranium ore from its mining claims in Mc-Kinley County, proposes to develop further those claims; and to explore and drill on its Agua Salada claims for uranium.

# A. M. Krensky Opens **Branch in Grand Rapids**

GRAND RAPIDS, Mich.—Arthur M. Krensky & Co., Inc., members of the New York and Midwest Stock Exchanges, will open a branch office in the McKay Tower about Oct. 15. Temporary offices are located in the Hotel Pantlind Building. Hyman B. Shaine will be Branch Manager, and associated with him will be Richard J. Boss and Maurice Amelar. All were previously with Straus, Blosser & McDowell.

### Joins Wm. R. Staats

(Special to THE FINANCIAL CHRO SAN FRANCISCO, Calif. John P. Steele is now connected with William R. Staats & Co., with William R.
111 Sutter Street.

#### Walston Adds to Staff

(Special to THE FINANCIAL CHRONICLE) SAN FRANCISCO, Calif. ert A. Potter has been added to the staff of Walston & Co., 265. Montgomery Street, members of the New York and San Francisco Stock Exchanges.

#### Shearson, Hammill Adds

(Special to THE FINANCIAL CHE LOS ANGELES, Calif.—Edward G. Ashton has been added to the staff of Shearson, Hammill & Co., 520 South Grand Avenue.

### With First So. Inv.

(Special to THE FINANCIAL CHRONICLE) BOYNTON BEACH, Fla. — Maurice H. Bradfield has joined the staff of First Southern Inves-Corporation, Southwest First Avenue.

Continued from page 5

# The State of Trade and Industry

drop-off in car assembly, while truck manufacture is down al-

#### Steel Output Set This Week at 72.3% of Capacity

Steel Output Set This Week at 72.3% of Capacity

Steel ingot production rose to within 4 points of this year's high point, says "Steel," the weekly magazine of metalworking, the current week. It reached 71% of capacity in the week ended Oct. 10. This marked the fourth consecutive week of increase. In the latest period the rise was 2.5 points over the preceding week, making the gain in the last month 7.5 points.

To step up production, steel companies put more furnaces into operation, recalled men to work and increased the work week.

The upturn stems from a partial resumption of buying by automobile producers and from the tapering off of inventory reductions, declares this trade paper. Most steel users have whittled their inventories of materials down to desired levels. Now they at least have to buy for current consumption, and this puts them into the market again.

at least have to buy for current consumption, and this puts them into the market again.

As demand for steel strengthens, delivery times on some products are becoming extended into the future. This is true particularly in the forms of steel, such as light flat-rolled products, used by the automobile industry. The time is nearer when consumers cannot dictate times of shipment. Delivery of cold-rolled carbon steel sheets now takes five to six weeks, and hot-rolled carbon sheets, three to four weeks. Tightest of all steel products, however, are galvanized sheets, particularly those from continuous hot-dipping lines. Most sellers of this continuous product are booked well into December, and one Midwest producer is now quotting February delivery, adds this trade weekly. Even though the steel production rate has risen, there's enough idle mill capacity to keep keen competition alive, it states, because mills have aggressively sought customers and jobbers have seen some of their business taken away. As a countermove, jobbers have increased their quantity discounts on various steel products \$2 to \$4 a ton.

The American Iron and Steel Institute announced that the

ucts \$2 to \$4 a ton.

The American Iron and Steel Institute announced that the operating rate of steel companies having 96.1% of the steelmaking capacity for the entire industry will be at an average of 72.3% of capacity for the week beginning Oct. 11, 1954, equivalent to 1,724,000 tons of ingots and steel for castings as compared with 71.0% or 1,692,000 tons the actual output of a week ago.

The industry's ingot production rate for the weeks in 1954 is now based on annual capacity of 124,330,410 tons as of Jan. 1, 1954.

For the like week a month ago the rate was 66.4% and production 1,583,000 tons. A year ago the actual weekly production was placed at 2,172,000 tons or 96.3%. The operating rate is not comparable because capacity was lower than capacity in 1954. The percentage figures for last year are based on annual capacity of 117,547,470 tons as of Jan. 1, 1953.

#### Electric Output Makes Further Gains This Week

The amount of electric energy distributed by the electric light and power industry for the week ended Saturday, Oct. 7, 1954, was estimated at 9,193,000,000 kwh., according to the Edison Elec-

This represented an increase of 35,000,000 kwh. above that of the previous week, and an increase of 886,000,000 kwh., or 10.7% over the comparable 1953 week and 1,495,000,000 kwh. over the like week in 1952.

### Car Loadings Increase 1.6% Above Preceding Week

Loadings of revenue freight for the week ended Oct. 2, 1954, increased 11,668 cars or 1.6% above the preceding week, according to the Association of American Railroads.

Loadings totaled 721,883 cars, a decrease of 90,651 cars or 11.2% below the corresponding 1953 week, and a decrease of 130,037 cars or 15.3% below the corresponding week in 1952.

#### U. S. Auto Output Drops About 8% Below Previous Week

The automobile industry for the latest week, ended Oct. 8, 1954, according to "Ward's Automotive Reports," assembled an estimated 58,717 cars, compared with 64,115 (revised) in the previous week. The past week's production total of cars and trucks amounted to 74,558 units, a decline below the preceding week's output of 6,469 units or 8%, states "Ward's." In the like week of 1953 140,402 units were turned out.

Last week, the agency reported there were 15,841 trucks made in this country, as against 16,912 (revised) in the previous week and 23,926 in the like 1953 week.

"Ward's" estimated Canadian plants turned out 1,900 cars and 999 trucks last week, against 2,129 cars and 954 trucks in the preceding week and 6,464 cars and 1,913 trucks in the comparable 1953 week.

#### **Business Failures Rise Moderately**

Commercial and industrial failures rose to 230 in the week ended Oct. 7 from 192 in the preceding week, Dun & Bradstreet, Inc., reports. At the highest level in seven weeks, casualties exceeded the 186 which occurred in the comparable week of 1953 and the toll of 147 in 1952. However, mortality remained 18% below the prewar level of 279 in 1939.

Failures with liabilities of \$5,000 or more increased to 187 from 162 last week and were moderately higher than a year ago when 160 were recorded in this size class. An upturn also took place among small casualties, those involving liabilities under \$5,000; they rose to 43 from 30 in the previous week and 26 last year. Liabilities exceeding \$100,000 were involved in eight of the week's failures, as compared with 11 a week ago.

#### Wholesale Food Price Index Edged Two Cents Lower the Past Week

Continuing the downward movement of the prior week, the wholesale food price index, compiled by Dun & Bradstreet, Inc., recorded another 2-cent drop last week. The Oct. 5 figure at

\$5.69, compares with \$6.71 a week earlier. It marks a rise, however, of 1.8% from \$6.57 on the corresponding date a year ago.

Commodities moving upward in price this past week were flour, wheat, corn, oats, hams, cheese, milk, coffee, tea, rice and steers. Declines occurred in rye, barley, bellies, lard, sugar, cocoa, eggs, potatoes, raisins, prunes, hogs, and lambs.

The index represents the sum total of the price per pound of 31 raw foodstuffs and meats in general use and its chief function is to show the geenral trend of food prices at the wholesakelevel.

level.

#### Wholesale Commodity Price Index Registers Mild Rise In General Price Level

A mild upturn in the general price level toward the close of the week lifited the Dun & Bradstreet daily wholesale commodity price index for Oct. 5 to 275.76 from 274.73 a week earlier. At this time a year ago the index stood at 270.85.

Activity in leading grain markets was somewhat slower the past week although most cereals trended higher particularly in the latter part of the period. Soybeans scored the most impressive advances aided by light offerings and a marked absence of hedging pressure. Unsettled weather in the Midwest was said to be hampering harvesting and marketing of cash soybeans. Oats and rye edged higher as receipts declined from the previous week and reports from Canada indicated further deterioration in both crops as the result of unwanted wet weather. Corn prices moved: irregularly influenced by the uncertainty of new crop marketings.

World wheat crop prospects, according to the Foreign Agricultural Service, indicated a total world wheat production of 6,870,000,000 bushels, or about 5% below the 1953 crop but well

Purchases of grain and soybean futures on the Chicago Board of Trade last week dropped to a daily average of 42,600,000 bushels, from 47,100,000 the previous week.

bushels, from 47,100,000 the previous week.

Buying interest in the domestic flour market remained small although small-lot replacements for immediate and nearby reached a moderate aggregate in hard wheat bakery flours. The price tone continued strong reflecting persistent firmness in cash wheat premiums. Export flour trade showed a little improvvement.

Coffee was under pressure and prices slumped largely due to cheaper asking prices for actual coffee in Brazil. The market tended to firm up at the week-end on the threat of a dock strike at New York.

The cocca market was rether quiet with prices showing little.

at New York.

The cocoa market was rather quiet with prices showing little change for the week as most traders held to the sidelines. Cocoa arrivals since Jan. 1 were reported at 2,696,399 bags, against 3,276,905 bags in the like 1953 period. Cheese markets were steady to firmer, while the market for fresh eggs continued weak and generally lower. Hog prices worked lower last week, both the top and the average cost dropping to new low ground since February, 1953.

Spot cotton prices moved downward under active hedging and week-end liquidation influenced by the possibility of an increase in the forthcoming Official crop forecast. A preliminary estimate by the "Journal of Commerce" issued over the week-end indicated a yield of 12,752,000 bales, or 920,000 above the Government Sept. 1 estimate of 11,832,000 bales, and slightly higher than the August forecast of 12,630,000 bales. Reported sales of the staple in the 14 markets continued in high volume and totalled 524,500 bales for the week, against 492,700 in the preceding week. Harvesting conditions were mostly favorable and picking and ginning continued to make good progress. Volume of CCC loan entries was small in relation to current ginnings.

#### Trade Volume Adversely Affected by Unseasonable Weather

Hot, humid weather in many parts of the country was partly responsible for a decrease in retail sales in the period ended on Wednesday of last week. Friday and Saturday were particularly poor shopping days, and total sales were below those of both the prior week and a year ago.

Department and specialty stores shared equally in the slow? It trade. Credit sales accounted for slightly more than half of total department store business and collections were good.

total department store business and collections were good.

The dollar volume of retail trade in the week was estimated by Dun & Bradstreet; Inc., to be unchanged to 4% below that of a year ago. Regional estimates varied from the comparable 1953 levels by the following percentages: New England, Midwest, and Pacific Coast —2 to —6; Northwest —1 to —5; East 0 to —4; Southwest —2 to +2 and South —1 to +3.

Although home furnishings promotions were often featured last week, total furniture and appliance purchases were below those of a year ago.

Television sets and radios were popular but case goods and

Television sets and radios were popular, but case goods and upholstered pieces sold poorly. The demand was strong for takehome lumber, hardware and paint, indicating no lag in the do ityourself boom.

Expected seasonal increases appeared in the wholesale buy ing of apparel, textiles and some house goods in the period ended on Wednesday of last week. While most individual orders were light, they were more frequent than the week before.

Department store sales on a country-wide basis as taken from the Federal Reserve Board's index for the week ending Oct. 2, 1954, decreased 2% from the level of the preceding week. In the previous week, Sept. 25, 1954, an increase of 3% was reported from that of the similar week in 1953. For the four weeks ended Oct. 2, 1954, a decrease of 1% was recorded. For the period Jan. 1 to Oct. 2, 1954, department store sales registered a decrease of 2% below the corresponding period of 1953.

Warm weather and a religious holiday last week once again

Warm weather and a religious holiday last week once again cut into retail trade volume in New York City and as a consequence, sales for the week are expected to fall about 10% below

the like period a year ago.

According to the Federal Reserve Board's index department store sales in New York City for the weekly period ended Oct. 2, 1954, registered a decline of 8% below the like period of last year. In the preceding week, Sept. 25, 1954, an increase of 1% was reported from that of the similar week in 1953, while for the four weeks ended Oct. 2, 1954, a decline of 3% was reported. For the period Jan. 1 to Oct. 2, 1954, no change was registered from that of the 1953 period.

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# Mutual Funds

By ROBERT R. RICH

IN THE FINAL ratings of the board of judges in the "Financial World" survey of annual reports, Chemical Fund was judged as having the best annual report

among mutual funds.

The bronze "Oscar of Industry" will be presented to F. Eberstadt, President of the company, at the Annual Awards Banquet in the Grand Ballroom of the Hotel Statler, New York, on Oct. 25, 1054

A total of 5,000 annual reports were considered this year in the international competition, the fourteenth in the series of sur-

veys.

These were judged in 100 industrial classifications for the Best-of-Industry awards.

In the Mutual Funds section, National Securities & Research was runner-up for top honors, while Fundamental Investors placed third.

NET ASSETS of Commonwealth Investment Company totaled \$81,-159,132 on Sept. 30, 1954, com-pared with \$62,123,057 on Sept. 30, 1953, S. Waldo Coleman, Presi-dent, announced recently. Net as-set value per share increased from \$6.45 to \$7.85 during the same pe-riod.

Commonwealth assets are invested in 331 individual securities with 64.83% in common stocks; 17.39% in preferred stocks; 11.98% in corporate bonds and 11.98% in corporate bonds and short-term notes; and 5.80% in cash and United States Government bonds. The company's largest helding one in silver and short-term notes. est holdings are in oils and public utilities, according to Mr. Cole-

He also said Commonwealth

Fund common stock is being made today by Kidder, Peabody & Co. and associates. The stock is priced

The Fund, organized in September, 1954 by the management of Incorporated Investors, will become an open-end investment company at the completion of this

public offering, and its shares will then be redeemable at net asset

Additional shares, however, will not be offered until early 1955 after the record date for the first

atter the record date for the first quarterly dividend, according to present plans. The fund has a contract for investment advisory services with The Parker Corporation, which also acts as investment adviser for Incorporated Investors, founded in 1925, the third oldest of the mutual funds.

Investment policy will different

Investment policy will differ somewhat from that followed by

somewhat from that followed by many mutual funds in that Incorporated Income Fund will select securities which have as liberal a yield as possible consistent with investment quality. This, accord-

at \$8 per share.

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LORD, ABBETT & Co.

mon stock.

AT THE END of the fiscal year ended Aug. 31, 1954, Financial Inquistrial Fund, Inc. had 15.81% holding in the chemical industry, as compared with 12.03% of assets a year earlier. The number of chemical stocks in the group was increased from 8 to 12.
Total net assets totaled \$22,564,-

Total net assets totaled \$22,004,-244.00 at the fiscal year end Aug. 31, 1954 with ownership in 77 companies representing 18 industries. On Aug. 31, 1953, total net assets were equal to \$13,874,112 representing share holdings of 72 companies in the 18 industries.

WELLINGTON FUND in a report for the quarter transmitted to shareholders by Walter L. Morgan, President, listed net assets on Sept. 1, last, at an all-time high of \$348,285,678. This represented an increase of \$67,391,465 over the total of \$280,894,213 on Dec. 31, 1953.

The increase is the largest for any similar period in the Fund's 25-year history. Subsequently, in September, Wellington's assets crossed the \$350 million mark. The asset figure on Sept. 1 was equal to \$22.64 a share as compared with \$19.97 a share at the close of last year.

Mr. Morgan, in a summary of

r. Morgan, in a summary of Fund's investment changes, ed: "Since June, stock and Mr. stated: "Since June, stock and bond prices have been firm, re-flecting investors' confidence and easy money. On Sept. 1, the Fund had about 63% of its resources invested in common stocks, or about the same as on June 30. In this period, the Fund slightly increased its high-grade corporate bond in-

serve investors to whom current income is of prime importance. Common stocks are expected to

be the chief investment medium

Capitalization of the fund consists of 3,000,000 shares of com-

Officers of the fund include:

Charles Devens, President, who is also President of Incorporated Investors; George D. Aldrich, Vice-Chairman of the Board, who holds the same position with Incorporated Investors; and William President and Investors and William President Investors and Invest

## Canada Holders To Vote Nov. 1 On Fund Merger

Shareholders of Canada General shareholders now number about 41,000.

AT THE END of the fiscal year ended Aug. 31, 1954, Financial Inquistrial Fund. Inc. had 15.81% ger is approved, the latter fund would have indicated total assets of more than \$51,000,000.

The merger would be on the basis of respective net asset values with shareholders of Canada Gen-eral Fund, Inc. receiving shares of Canada General Fund (1954) Limited. At asset values as of Sept. 30, this would have provided approximately 120 shares of the latter fund for each 100 shares of Canada General Fund, Inc.

The proxy statement accompanying the notice of the meeting points out that since the older fund was organized two years ago it has become possible to sell to United States citizens shares of investment companies organized. investment companies organized under the laws of Canada under new rules and regulations of the Securities and Exchange Commission. Among the reasons cited by the management in the proxy statement for its decision to rec-

ommend merger, are:
"Canada General Fund (1954) Limited, being a Canadian corporation, is able to retain and reinvest capital gains and dividend income with little or no tax resulting to the corporation or its shareholders. Thus this new Fund, with its policy of accumulating in-

vestments and reduced short-term governments. Principal common stock increases were in securities of leading companies in basic industries, including nonferrous metal, natural gas, rail, steel and telephone. The principal reductions were in certain less favored or low-visiding common stocks in or low-yielding common stocks in the chemical, drug and electric utility groups."

The Wellington president

referred to the business picture as "reassuring." "Since last winter," he told shareholders, "we have Public offering of 1,400,000 ing to the company, will best hares of Incorporated Income serve investors to whom current been consuming more than we produced. Construction has been the brightest spot in the picture," he pointed out, "with nearly all lines higher than last year. On the whole," Mr. Morgan con-cluded, "the business picture is recessing."

Wellington's 99th consecutive quarterly dividend payment. The Fund is combining the March and September dividend notices with the reports for those periods to reduce printing and mailing expenses to its more than 125,000 shareholders.

reassuring."

The report was accompanied by



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come and capital gains, is a most desirable vehicle for long-term growth of the shareholders' prin-cipal, which has always been the primary objective of your corpo-

The provisions in the new 1954 "The provisions in the new 1954 Internal Revenue Code which allow taxpayers a \$50 exclusion and a credit (4%) for corporate dividends are denied shareholders of Canada General Fund, Inc. This disadvantage to shareholders of Canada General Fund, Inc. coupled with the distinct advantages afforded by investment companies organized under the laws of Canorganized under the laws of Can-ada convinced your directors that the best interests of shareholders would be served by organizing Canada General Fund (1954) Lim-ited, a Canadian corporation, and to recommend to shareholders merger of your company into the new company.

"Assuming the merger is ap-

proved, the new larger Fund will have a substantially lower operating expense ratio, and certain operating costs such as for disbursing dividends, will be eliminated, thereby increasing the amount of income which can be reinvested for the benefit of

shareholders.

Shareholders may effect the





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change into the more desirable vehicle for investing in Canada without additional sales charges and without change of manage-ment."

Upon favorable vote by two-thirds of the outstanding shares of Canada General Fund, Inc. elosing date within two weeks thereafter will be set by directors for determining relative net asset values of both funds and estab-lishing the ratio of shares of Can-ada General Fund (1954) Limited to be issued to holders of Canada General Fund, Inc.

### Closed-End News LEHMAN CORP.

Net asset value of The Lehman Corporation for the first fiscal quarter of 1954 was \$168,003,645, equal to \$39.94 per share of capital stock, compared with a net asset value of \$31.92 per share at the end of the first quarter of

During the three month period, the corporation purchased securities, other than U. S. Government obligations, at a cost of \$5,159,826 and realized \$9,184,484 as the proceeds from securities sold, including the sale of \$3,000,000 principal amount of American Telephone & Telegraph debentures and \$600,000 Columbia Gas System, Inc. 3½% Debentures 1964. U. S. Government obligations, net cash and receivables amounted to \$11.289,130, or 6.7% of net assets on Sept. 30, 1954 as against \$4,805,875, or 3% of net assets three months ago. The corporation issued an additional 53,109 shares of its own capital stock in exchange for the assets of Franklin Fabrix, Inc., which consisted of cash, Government bonds and corporate securities with a value of \$2,092,515.

Common stocks constituted 91.5% of net asset value at the end of this period, as against 92.1% three months earlier. Net 92.1% three months earlier. Net unrealized appreciation amounted to \$88,918,872, an increase of \$6,-376.571 for the first period of 1954. This compares with unrealized appreciation of \$54,388,-990 on Sept. 30, 1953.

realized appreciation of \$54,388,-990 on Sept. 30, 1953.

New additions to the portfolio were: 15,000 shares Admiral Corporation; 10,000 shares Phileo Corporation; 20,000 shares Phileo Corporation; 20,000 shares Calgary & Edmonton Corporation, Limited; and 5,000 shares Motorola, Inc. Chief increases were: 35,000 shares United Merchants and Manufacturers. Inc.: 4,800 shares Ceneral-Foods. Corporation; 5,000 shares General-Foods. Corporation; 5,000 shares General-Foods. Corporation; 5,000 shares Great Northern Paper Company; and 9,572 shares American Metal Company, and 9,572 shares American Metal Company, and 9,572 shares American Metal Company; and 9,572 shares American Metal Company; and 5,600 shares Great Northern Paper Company; and 5,000 shares Morthern Pacific Railwav Company; and 5,000 shares. J. Reynolds Tobacco Company "B." Among the other sales were; \$600.000 Company amount of the bonds in the portfolio; 7,998 shares of Ohio Edison Company, leaving 18,000 shares in the portfolio; 5,000 shares American Viscose Corporation, leaving 10,600 shares in the portfolio; 5,000 shares American Viscose Corporation, leaving 11,500 shares in the portfolio; 2nd 8,500 shares in the portfolio; 2nd 8,500 shares in the portfolio; 2nd 8,500 shares in the portfolio, 2nd 8,500 shares in the portfolio 2nd 8,5

#### ADAMS EXPRESS

Adams Express Company ly announced that the net recently asset value of its common stock at Sept. 30, 1954 is estimated at \$47.08 per share on 1,321,980 shares outstanding compared with \$37.08 at Dec. 31, 1953 on the same number of shares then out-standing. Its holding of American International Corporation, a ma-jority-owned subsidiary, is in-cluded at net asset value at both

#### AMERICAN INTERNATIONAL

American International Corporation recently announced that the net asset value of its common stock at Sept. 30, 1954 is estimated at \$29.65 per share on 938,-000 shares outstanding compared with \$23.39 at Dec. 31, 1953 on the same number of shares then outstanding.

# Railroad Securities

#### Denver & Rio Grande — Baltimore & Ohio

is now in the process of final elimination of its 5% convertible preferred stock. Previously 100,-000 shares was called for redemptions of Seat 20,105. tion as of Sept. 30, 1954 and now the remaining 39,145 shares has been called for Nov. 30. As the stock is convertible into one and a half shares of common, it is vious that this last lot will converted as was the previous 100,000 shares. Aside from the preferred that has been, and will be, converted, the company has apparently been buying in some of the stock so that dilution of common share earnings will not be so great. It is indicated that when the present operation is completed there will be approximately 885,900 shares of the common outstanding, compared with 588,727 shares outstanding at the end of last year. On the basis of this stock capitalization earnings this stock capitalization earnings last vear would have amounted to \$11.52 a share compared with the \$15.40 actually reported on the stock outstanding at the time. Earnings this year will probably too \$12 a share and despite the dilution analysts still consider the stock very attractively priced.

While the speculative section of the rail list has continued pretty much in the doldrums, there has been considerable activity in Baltimore & Ohio common at advanc-ing prices in the past couple of weeks. This renewed interest was presumably generated by reports of a speech given by Mr. Howard F. Simpson, President, before the N. Y. Society of Security Analysts N. Y. Society of Security Analysts a short time ago. A feature of the talk was the announcement that an agreement has been reached, subject to ICC approval, for the sale of B. & O's interest in Southwestern Construction Company to Southern Railway apparently at Southern Railway, apparently at a price in excess of \$15 million. Part of the proceeds from the sale will be used to retire \$15 million of Secured 4s, 1965, thus reducing annual interest costs by \$600,000. Earlier this year \$10 million of these bonds had been retired in the transaction that had taken the issue out of the hands of the RFC and distributed it among various institutions.

Mr. Simpson further reported that studies were now being made as to possible refunding opera-tions to reduce the average in-terest rate being paid by the com-pany on its bonds. These developments are of particular interest to stockholders because when annual charges, which have been running at a rate of around \$24 million, are a rate of around \$24 million, there is a substantial downward readjustment of the present heavy sinking fund requirements. Mr. Simpson remarked that this goal of \$22 million charges might well be reached considerably sooner than we goardly articipated at than was generally articipated at this time. It was brought out that such a reduction in charges would mean that as much at \$2 per share additional earnings that now go into sinking funds would be made available for possible dividends on the common stock.

The company has, of course, suffered severely in the current year from the curtailment of steel mill operations and from the sharp decline of coal movement. Strenuous efforts have been made to reduce excepts but even at that it is indicated that for the nine months through Seotember net income was not much more than half the \$21 million realized in the like 1953 period. More recently there has been some indication of improvement, and year-The company has, of course, sufcation of improvement, and yearto-vear comparisons from here on will be with a period in 1953

Denver & Rio Grande Western when traffic was declining fairly now in the process of final sharply. On this basis it now limination of its 5% convertible looks as if earnings, before sink-referred stock. Previously 100,- ing and other reserve funds, may 80 shows the stock of the ing and other reserve funds, may top \$6 compared with \$10.02 last year. Probably some dividend will be paid on the common again in 1954 but at this writing it does not seem likely that it will match the \$1 distribution of 1953.

## Johnston, Lemon Offer State Loan & Finance **Convertible Debens.**

A syndicate headed by Johnston, Lemon & Co. on Oct. 12 offered \$8,000,000 of State Loan & Finance Corp. 5% convertible capital debentures due Sept. 15, 1969, at 100% and accrued in-

Net proceeds from the financing will be added to the company's general funds, and it is intended to use the funds substantially equivalent to the net proceeds to reduce outstanding bank loans.

The debentures are subject to redemption at the option of the company, at prices beginning at 104%, and for the sinking fund beginning on or before Sept. 15, 1956, at prices from 102%, plus accrued interest in each case. The debentures also will be convertible into the company's class A common stock at \$13.51-13/37 per share prior to Nov. 1, 1959, and thereafter on a conducted scale thereafter on a graduated scale to \$25 per share. State Loan & Finance Corp.,

state Loan & Finance Corp., with its principal executive office in Washington, D. C., is a holding company, and through its wholly-owned subsidiaries, is primarily engaged in the business of making small loans to individual horrowers. At July 31, 1054, the borrowers. At July 31, 1954, the borrowers. At July 31, 1954, the company operated 81 loan offices in 15 states as follows: Arizona, Colorado, Florida, Georgia, Illinois, Kansas, Louisiana, Maryland, Missouri, New Jersey, Ohio, Oklahoma, Tennessee, Texas and Virginia. The company has acquired since Aug. 1, 1954, an additional loan office in Nashville, Tenn. and three more loan offices in Miami. three more loan offices in Miami Fla. In September, the company commenced operation of loan offices in Arlington, Danville and Martinsville, Va., and East Point, Ga. The new office in Arlington Ga. The new office in Arlington is the company's third in that community.

Consolidated operating income of the company and its subsidiaries for 1953 aggregated \$8,787,-650 and net income amounted to \$1,212,230. For the seven months ended July 31, 1954, an unaudited report showed consolidated op-erating income of \$5,749,551 and net income of \$931,999.

#### Joins Hannaford Talbot

(Special to THE PINANCIAL CHRONICLE)
SAN FRANCISCO, Calif.—Robt S. Kendall is with Hannaford Talbot, 519 California Street.

### Two With H. L. Jamieson

(Special to THE FINANCIAL CHRONICLE) SAN FRANCISCO, Calif.—Gerald H. VaVerka and Karl H. Vesper have become connected with H. L. Jamieson Co., Inc., Russ Building.

### With Mutual Fund Assoc.

SAN FRANCISCO Calif - Zizz Black, Keith E. Goodwin and Isaac T. Jackson have joined the staff of Mutual Fund Associates,

# Bank and Insurance Stocks

By H. E. JOHNSON

### This Week — Insurance Stocks

Dividend declarations by insurance companies so far this year have been quite favorable and the outlook for larger payments during the next several months is promising.

Aided by an improving underwriting operation and a continuing gain in investment earnings, several of the large institutions took steps in the first part of the year to increase their distributions to stockholders. Particularly noticeable was the number which used stock dividends as a means to increase stockholders' participation. Among some of the major companies that have taken such action are those mentioned below such action are those mentioned below.

In April of this year Hartford Fire paid a 25% stock dividend on the outstanding shares. The 75-cent quarterly dividend was continued on the additional shares so that stockholders this year will receive on the present outstanding shares the equivalent of \$2.70 as against \$2.40 on a comparable basis for 1953. The continuance of the quarterly rate indicates a payment of at least \$3.00 for next year.

The Insurance Company of North America also paid a stock dividend. The distribution was 20% and was made at the end of 1953. The continuance of the 62½-cent quarterly payment will mean at least \$2.50 a share this year compared with \$2.29 on a comparable basis last year. Also it is possible in view of current conditions that an additional payment will be made later this year principle the total payment for 1954 closely be included. bringing the total payment for 1954 above the indicated \$2.50 rate.

Pacific Indemnity is another company that has paid a stock dividend this year. In April a 20% stock payment was made and the 75-cent quarterly dividend continued on the additional shares. Thus for the year 1954 stockholders will receive at least \$2.75 a share on the present stock as compared with the equivalent of \$2.50 last year. The maintenance of the quarterly payment indicates a \$3.00 distribution for part year. \$2.50 last year. The maintenance of the cates a \$3.00 distribution for next year.

In March of this year Fidelity & Deposit paid a 33½% stock dividend. The quarterly dividend of 75 cents was continued on the new shares and together with previous payments and a small extra at the beginning of the year, brought 1954 distributions to \$3.00. In 1953 \$3.00 was also paid on the smaller number of shares or the equivalent of \$2.25 on the present stock.

One of the more recent stock dividend actions is that of the One of the more recent stock dividend actions is that of the Phoenix Insurance Company of Hartford. On Aug. 2 of this year the Phoenix declared a 33\% stock dividend payable Oct. 15. Prior to this distribution the company paid 85 cents each quarter or \$3.40 on an annual basis. If the present payment is adjusted for the new shares, it would be equal to \$2.55. It is understood that 75 cents quarterly, indicating an annual rate of \$3.00 will be declared on the new shares after distribution of the stock dividend this month this month.

A number of other companies have directly increased their cash payments to stockholders this year. Among others they include Camden Fire, American Insurance, Firemen's Insurance of Newark, Pacific Fire, Fireman's Fund, and Northern Insurance Co.

Within the next three months most of the fire and casualty companies will be meeting to consider final dividend declarations for 1954 or the initial payments of 1955. Present indications are that a number of additional companies will see fit to increase their payments to stockholders at that time.

In the first place present distributions in spite of recent increases, are still conservative. Historically, fire and casualty companies have distributed about 75% of investment earnings as divi-In recent years because of capital needs and conservative practices, this percentage has been below 60% with many companies paying out less than 50%. Thus the normal course of events would indicate a more liberal treatment of shareholders.

Another consideration in this connection is that investment earnings this year are likely to reach new records. For the first half the gain for a representative group of companies was close to 8%. Aided by a larger volume of investment funds, an increase in dividend payments on stock holdings and a better return on invested assets, earnings from investments should continue to gain. This should encourage action favorable to shareholders.

The final factor we wish to mention is the level of stock, prices. Many of the issues have risen substantially during the past year to a point where they are relatively high in terms of share figures. This in itself brings about a desire in some instances for stock-splits or stock dividends which also encourages the payment of larger cash dividends.

Thus, during the next few months we would expect a number of dividend actions favorable to the holders of fire and casualty

### NATIONAL BANK of INDIA, LIMITED

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Authorized Capital \_\_\_\_\_ 24,562,500
Paid-up Capital \_\_\_\_\_ 22,851,562
Reserve Fund \_\_\_\_\_\_ 23,104,687
he Bank conducts every description conditions and exchange business.
Trusteeships and Executorships also undertaken

COMPARISON AND ANALYSIS

### 17 N. Y. City **Bank Stocks**

Third Quarter 1954

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### Laird, Bissell & Meeds

Members New York Stock Exchange Members American Stock Exchange 120 BROADWAY, NEW YORK 5, N. Y. Telephone: BArclay 7-3500 Bell Teletype—NY 1-1248-49 'L. A. Gibbs, Manager Trading Dept.) Specialists in Bank Stocks.

# NEWS ABOUT BANKS CONSOLIDATIONS NEW BRANCHES NEW OFFICERS, ETC. REVISED CAPITALIZATIONS AND BANKERS

S. Sloan Colt, President of Bankers Trust Company of New York, on Oct. 11 announced the election of E. Jack Sitgreaves as Vice-President. Mr. Sitgreaves, formerly Assistant Vice-President. formerly Assistant Vice-President, is in the Banking Department where he specializes in correspondent bank activity. At the same time, Mr. Colt announced that John W. Hannon, Jr., has been promoted from Assistant Treasurer to Assistant Vice-President. Mr. Hannon, a member of the Banking Department, is associated with the Southwest Group ciated with the Southwest Group in the out-of-town division. Mr. Sitgreaves became associated with Bankers Trust Company in 1946. A native of Pennsylvania, he attended high school in Easton, and the Wharton School of Commerce and Finance at the University of Pennsylvania. In 1926 he joined the Department of Banking of the Commonwealth of Pennsylvania Commonwealth of Pennsylvania. and rose to the post of Deputy Secretary of Banking. In this capacity he collaborated in the compilation of the First Digest of the Banking Laws of that State, pacity and represented the Department and represented the Department in drafting the principal banking Codes for the State, which were enacted into law in 1933. In 1935, he was elected Executive Vice-President and Trust Officer of the President and Trust Officer of the Easton Trust Company, of Easton, Pa., and subsequently held the Chairmanship of the Trust Section of the Pennsylvania State Banking Association. From 1942 to 1945, he served the U. S. Army Air Forces, both in the United States and in the Mediterranean Theatre, with the rank of Major.

Mr. Hannon joined Commercial

National Bank in 1946, and came
to Bankers Trust at the time of
the merger of the two banks in 1951. A native of New Jersey, he attended the University of Pitts-burgh and St. Lawrence Univer-sity, from which he received the

The largest class in the history of the Quarter-Century Club of the Hanover Bank of New York was initiated on Oct. 11 when 191 men and women with 25 years' service were added to the roster of the 14th canad disease of the 14th at the 14th annual dinner at Hotel Commodore. All but five of the latest veteran class still are employed by the bank. Total club membership rose to 735, of which 120 are honorary members. Forty-Hanover P one active members have 40 or one active members have 40 or more years' service with The Hanover. R. E. McNeill, Jr., Hanover President, addressed the group. Thomas Hudson, Club President, presided. William A. (Payreuther, an Assistant Vice-President of the bank, was installed as new President of the club. William H. Davidson headed stalled as new President of the club. William H. Davidson headed the dinner committee.

Bachelor of Arts degree.

A proposed consolidation of the First National Bank of Inwood, at Inwood, L. I., N.Y. and The Franklin National Bank of Frank-Franklin National Bank of Frankin Square, Long Island under
the name of the charter of The
Franklin National, was jointly announced on Oct. 5 by William F.
Rhinehart and Arthur T. Roth,
Presidents of their respective institutions. Meetings of the Boards
of Directors of both banks have
been held and have unanimously been held and have unanimously approved the consolidation. The Office of the Comptroller of the Currency has given preliminary approval subject to the approval of the agreement of consolidation by the stockholders. The total resources of about \$267,000,
total resou combined institution will have

000 upon completion of the consolidation. The resources of The Franklin National Bank on Sept. 30, 1954 were \$254,763,000 and those of The First National Bank of Inwood were \$12,397,000. William F. Rhinehart will become Vice-President in charge of the Inwood Office and a Lirector of the consolidated bank.

The Millerton National Bank of Millerton, N. Y. raised its capital as of Sept. 29 from \$60,000 to \$100,000 by a stock dividend of

The Board of Directors of the National State Bank of Newark, N. J., one of the oldest banking institutions in the nation, on Oct. 7 recommended to stockholders a change in the par value of the bank's shares to \$25 a share from \$100 a share and an increase in the number of authorized and issued shares to 125,000 shares from 20,000 shares, it was announced by W. Paul Stillman, President. A special meeting of stockholders has been called for Oct. 19 to amend the charter to provide for the changes. Subject to approval by Stockholders at the special meeting, the Board of Directors also on Oct. 7:

(a) Voted to split the presently standing shares four-for-one, by excha of our new \$25 par value shares each present \$100 par value share.

(b) Declared a stock dividend of 25% on the shares to be outstanding after the split-up, payable Nov. 9 to stockholders of record Oct. 19.

record Oct. 19.

(c) Voted to increase the bank's capital funds by \$2,000,000 by offering subscription rights to stockholders to purchase 25,000 additional shares at \$80 a share in the ratio of one new share for each four shares held after the split-up and receipt of the stock dividend. The offering of additional shares to stockholders will be underwritten by a group comprising Clark, Dodge & Co.; Union Securities Corporation, and Adams & Hinckley.

(d) Stated their

(d) Stated their intention, subject to future earnings, to establish the new stock on a \$4 annual dividend basis, which after the split-up and stock dividend would be equivalent to annual dividends of \$20 a share on the old stock compared with regular dividends of \$16 a share at present.

a share at present.

Capital funds of the bank, after giving effect to the proposed offering to stockholders, will approximate \$14,000,000, comprising capital of \$3,125,000 and surplus and undivided profits of \$11,000,000. Founded in 1812, National State Bank on Sept. 30, 1954 had total resources of \$185,790,387. Deposits totaled \$172,247,557. The bank operates 11 offices of which nine are located in Newark, one is located in Orange, N. J. and one in Irvington, N. J.

The proposed 25% stock divi-

The proposed 25% stock dividend would be the third stock distribution dividend paid by the bank in recent years. In 1947 a 100% stock dividend was paid and in 1952 one of 33\%\% was paid. The Bank has paid cash dividends continuously since 1813.

The capital of the Security Bank of Washington, D. C., became \$1,000,000 on Oct. 1 having been raised from \$800,000 as a result of a stock dividend of \$200,-

The Washington Loan & Trust Company of Washington, D. C., a State member of the Federal Reserve System and the Riggs National Bank of Washington, D. C., consolidated under the charter and title of Riggs National Bank on Oct 1 according to the weekly on Oct. 1, according to the weekly announcement by the Board of Governors of the Reserve System Governors of the Reserve System increased 262,500 shares, to be Oct. 2. The former main office sold at \$45 per share. Sharehold-and the branch heretofore opera- ers of record at the close of busi-

As of Sept. 29 the First National Bank & Trust Co. of Kalamazoo, Mich. reports a capital of \$1,500,000, increased from \$1,250,000 as a result of the sale of \$250,000 of new stock.

Effective Sept. 15, the capital stock of the Scottsbluff National Bank of Scottsbluff, Neb. was in-creased from \$225,000 to \$300,000 by a stock dividend of \$75,000, according to a release of the U. S. Comptroller of the Currency.

A stock dividend of \$1,000,000 has raised the capital of the Fourth National Bank in Wichita Kansas, effective Sept. 23, from \$2,000,000 to \$3,000,000.

The voluntary liquidation on Aug. 20 of the First National fifth Bank of Buechel, Ky. (with a common capital stock of \$100,000) folowed, its absorption on that date by the First National Bank comes of Louisville Ky. of Louisville, Ky.

The U.S. Comptroller of the Currency announced on Sept. 30 the issuance of a charter for the Industrial National Bank of Mi-Industrial National Bank of Miami, Florida, with a capital of \$650,000 (of which \$450,000 is common and \$200,000 preferred stock). In addition the bank has a surplus of \$1,274,698. The bank is a conversion to the National system of the Industrial Savings Bank of Miami, Leonard L. Abess is President and Mary B. Mitchell Cashier of the bank. The conversion of the bank became effective Oct. 1.

The Capital City National Bank of Tallahassee, Fla. tripled its capital of \$100,000 to \$300,000 effective Sept. 20. \$100,000 of the increase was brought about by a stock dividend of that amount, a further \$100,000 having resulted from the sale of that amount of

Announcement made on Sept. 28 by Wallace M. Davis, President of the Hibernia National Bank in New Orleans, La., following the meeting of that bank's Board of Directors on that date, that good earnings had warranted the transfer of \$500,000 from the bank's undivided profits account to its surplus account. The capi-tal funds of the bank now exceed \$9,000,000 with capital \$2,500,000, surplus \$5,500,000, and undivided profits in excess of \$1,000,000. In the capital funds of the Hibernia National Bank have been increased from \$6,000,000 to over \$9,000,000, of which \$1,000,000 \$9,000,000, of which \$1,000,000 was new capital sold to the bank's shareholders in 1952. Mr. Davis said, "This allocation of \$500,000 to our fixed capital structure places the bank in a position to give additional service to the rapidly growing financial needs of this region."

The death is announced of Vice-President Walter H. Schulke of the First National Bank and Trust Company of Helena, Mont.,

Shareholders of the Anglo Cal-Snareholders of the Anglo California National Bank, of San
Francisco at a special meeting on
Oct. 5 approved a proposal to increase the capital stock of the
bank, Paul E. Hoover, President
announced. Under the plan, the
capital stock of the bank will be
increased 262 500 spars to be

ington Loan & Trust Co. will be subscribe for the new stock at the his association with the bank as ington Loan & Trust Co. will be operated as branches by the Riggs National Bank.

The Riddell National Bank of Brazil, Indiana has enlarged its capital to the extent of \$50,000 by a stock dividend of that amount, thus increasing its capital from \$150,000 to \$200,000. The new capital became effective Sept. 15.

As of Sept. 29 the First Na-

common stock outstanding, the number having recently been increased by 50,000 shares in connection with the merger on Oct. 1 of The Bank of Eureka of Eureka, Cal., into Anglo Bank. The additional 262,500 shares will bring the total number of shares outstanding to 1,312,500. Anglo's capital, surplus, undivided profits and unallocated reserves now aggregate approximately \$50,000. aggregate approximately \$50,000,-000. Upon completion of the new financing Anglo's capital funds will amount to more than \$61,-400,000. Anglo Bank's assets at present exceed \$825,000,000. With the establishment of an office in Eureka at the close of business on Eureka at the close of business on Oct. 1, Anglo has 39 offices in 24 communities in northern and central California. The number will be increased to 40 later this month when the bank opens a fifth office in the Sacramento

Franceschi. Vice-President of The Bank of Eureka, be-comes Vice-President and Mancomes Vice-President and Man-ager of Anglo's Eureka office, Mr. ager of Anglo's Eureka office, Mr. Hoover announced. C. F. Edson and W. P. Walker, Vice-Presidents of The Bank of Eureka, will be Vice-Presidents of Anglo Bank. J. E. Locke, S. F. Matthias and F. G. McClaskey, Assistant Cashiers of The Bank of Eureka, become Assistant Managers. Directors of The Bank of Eureka will constitute the membership of Anglo's Eureka advisory board. Anglo's Eureka advisory board. Mr. C. H. Palmtag, who has Mr. C. H. Palmtag, who has been connected with The Bank of Eureka since 1895 and who has been its President since 1922, will retire from active duties at the director of the bank. He will, however, continue Franco-Canadien.

a member of the advisory board.

The Directors of The Bank of California, N. A., at San Francisco, at their regular meeting, elected William Q. Walden Assistant Manager at the bank's Martinez office. The appointment became effective Oct. 1. Mr. Walden prior to joining The Bank of den, prior to joining The Bank of California this year, held the po-sition of Cashier at First National Bank in Corcoran, Calif.

The Valley National Bank of Alhambra, Cal. increased its capital (effective Sept. 29) from \$250,000 to \$375,000 by the sale of new stock to the amount of \$125,-

Dana C. Geiselman, Assistant Vice-President of the California Bank of Los Angeles, has completed thirty years of service with the bank. He is a graduate of Creighton University's school of law and was associated with banks in Nebraska for ten years before incining the staff of Calbefore joining the staff of Cal-ifornia Bank in 1924.

A. H. Smith, Vice-President, of California Bank's Van Nuys Office, has completed his twenty-fifth year with the bank. Assistant Cashier Earl C. Porterfield, Head Office, and George H. Wyman, Manager of the Florence man, Manager of the Florence and Compton Office have also re-cently completed twenty-five years of service.

Maj-Gen. George P. Vanier D.S.O., M. C., LL.D., former Canadian Ambassador to France P. Vanier, DSO former canadian Ambassador to France, has been appointed a member of the board of directors of the Bank of Montreal at Montreal Canada. Maj.-Gen. Vanier, who has held many important diplomatic and military appointments, is also a member of the Canadian board of directors of the Standard Life Assurance Company, and a director of the Canadian board of the Canadian based on the Canadian based of the Can Assurance Company, and a ctor of the Credit Foncier

Continued from page 3

# Life Insurance Investment Under Full Employment

penditures, taxation and the gov- medicine was found unpalatable ernment debt.

Now let us review briefly how

Now let us review briefly how these mechanisms have been utilized in the recent past. In 1952 and early 1953 there were many evidences that we were in an inflationary boom, accompanied by over-employment. Also, the structure of our national debt was considered by most economists and evergionced financiers to be considered by most economists and experienced financiers to be unsound because of the very large volume of short-term issues which could so easily be utilized as a means for inflating the money supply. The new Administration had pledged itself to restoring a sound dollar by curb-ing the inflationary threats and by an orderly refinancing of the national debt. Both of these objectives were clearly in compli-ance with the Employment Act of 1946 since boom and inflation carried the almost certain impliment later on.

As you are aware, the Federal Reserve took active steps to curb the inflationary expansion of the money supply during 1952 and early 1953, while in May of 1953 the Treasury launched in a modest way its first effort to reest way its first effort to re-finance part of the debt into long-term issues suitable for perma-nent investors rather than for banks. As a result, interest rates rose, bond prices declined and very soon there was an increasing hue and cry of protest from nearly everyone, even from those who had long professed the r sin-cere belief in the necessity of pre-serving a sound dollar. The new

Predictions of mass unemployment were common. It was claimed were common. It was claimed that mortgage money had become nearly unobtainable, that the building industry was headed for a bust, that the position of many banks was being imperiled by the decline in the market value of their investment portfolios; and of course partisan politicians left no stones unturned to further their own cause.

own cause.

It can be argued that the Federal Reserve had gone too far in its restrictive policy and that the Treasury financing in mid-1953 was ill-timed. It can be argued, and certainly I would so argue, that the Federal Reserve quite that the Federal Reserve quite wisely modified its policy in May. But if it be true that the bank-But if it be true that the banking position had become too
stringent by May a year ago, it is
also true that as a result of the
subsequent actions of the Federal
Reserve the situation had been
substantially corrected by early
autumn. By late September, 1953,
borrowings from the Federal Reserve Bank had been drastically
reduced until they were well bereduced until they were well be-low the total volume of excess bank reserves. Ample credit was again available on reasonable

This policy from May to early autumn 1953 has been officially described by the Federal Reserve as one of "combating the deflationary tendency." But as the as one of combating the deflationary tendency." But as the autumn of 1953 progressed, the emphasis of the Federal Reserve changed; first to "promoting credit ease" and then to promoting and maintaining "active ease."

A superabundance of credit was made available and interest rates nose-dived.

We have a situation today as a result of this more aggressive Federal Reserve policy where we find that, as compared to a year ago, the total money supply has increased in spite of the fact that the release of the fact that the volume of business is lower The demand for bank credit is running nearly 10% under last year. We find that excess reserves of the member banks in re-cent weeks have been running at an average of approximately \$800 million and that the borrowings of these same banks from the Federal Reserve have declined to inconsequential levels. Thus, not only is the present money supply substantially larger than it was a year ago, but the potential for further expansion is very large.

As far as debt management is concerned, plans for refinancing through a long-term issue have apparently been shelved repeat-edly for fear that a new issue of long bonds might divert funds from private industry and espe-cially from the mortgage market. Indeed, many people are beginning to wonder when, if at all, such refinancing can be done without interfering with the mandate of full employment.

# Monetary Management— A One-Way Affair

Economists have long pointed out that in a democracy monetary management tends to be a one-way affair. Monetary ease and low interest rates are always popular. Credit stringency and high interest rates are always unpopular. Despite this many people had lar. Despite this, many people had hoped that a courageous and in-dependent Federal Reserve Board would be able to keep this predilection in favor of easy money within reasonable bounds. Under the Employment Act of 1946, however, the former tendency toward easy money has now become an inescapable certainty. Our recent experience is the first concrete proof of this disturbing fact, for it is only during the past couple of years that we have had the combination of a strong and independent Federal Reserve Board on the one hand and a declining trend in business and unemployment on the other.

It is important to note that the increased volume of money that has been injected into the economy during the past year, which is in excess of the nation's busi-ness needs, is a permanent injection. With any improvement in business, there will automatically be a further expansion in the money supply since the expanding credit requirements of business will automatically create expanding bank deposits. While the Federal Reserve could offset this, it is unlikely, to say the least, that the Board would risk nipping business improvement in the bud by restrictive open-market operations. So what it seems we must look forward to, under the Employment Act of 1946, are periods of artificially induced easy money and monetary expansion whenever employment starts to turn down; still more monetary expansion during business recovery; and money supply since the expanding sion during business recovery; and that we may look for credit re-striction only on rare occasions when boom and inflation have become clearly obvious.

Boom and inflation are not always obvious. It is often difficult to put one's finger on where infla-tion is taking place. For instance, in the late 1920's, it was frequently argued there was no in-flation, merely because commodity prices were stable. Yet surely there was a great and disastrous inflation in many areas—in stock prices, in city real estate, in bank credit, in a myriad of such incidental things as the price of pictures, night clubs, and bootleg liquor. were stable. Yet surely

businessmen, insurance men, economists, or whatnot, have apparent-ly accepted further long-term deterioration of the dollar as inevitable, and they have decided to act according to this conviction. No longer are eyebrows raised nor protests made when people pre-dict that the value of the dollar will go lower and lower. The debate is not as to the direction of the dollar but how low it will go and how soon.

Many of you in this room were present a couple of weeks ago at a most enlightening session at a New York bank where the eco-nomic outlook for the oil and natural gas businesses was discussed at length. Nobody, as far as I could make out, was either shocked or surprised when one of the foremost oil economists in the world included the future depreworld included the future depre-ciation of the dollar as a vital factor in determining the future dollar earnings and the future dollar capital requirements of the oil industry, and incidentally, as a vital factor in a probably long-term rise in the market value of oil common stocks.

It is only natural that people, once they have convinced themselves that long-term inflation is inescapable, should explore ways to protect themselves. Since the ownership of gold is now illegal ownership of gold is now illegal in this country, the tendency is to look to the experience in other countries where inflation has taken place. In country after country, it has been demonstrated that ownership of property, including common stocks, offers some hedge against the declining value of money. It is impossible to say how far the search for ownership of property as an inflaownership of property as an infla-tion hedge has gone in this coun-try. However, it may not be a coincidence that stock prices stopped declining and turned up-ward a little over a year ago when the full implications of the ag-gressive turn in Federal Reserve policy first became evident. This past year's stock market rise, may I remind you, has been something over 40% as measured by the Dow Jones industrial average.

We in the life insurance business have long prided ourselves on our ability to adjust our opera-tions to changing conditions and the changing requirements of the public. I am sure I do not know the answer, but I sometimes wonder if we are now giving full recognition to the changes that seem to have taken place in our eco-nomic surroundings. Are we investigating with sufficient thor-oughness the question of whether or not we are offering a full kit of insurance protection, or are we perhaps a little too content with our achievements?

#### What Should Be the Trend of Insurance Investments?

To take a narrow field first, To take a narrow field first, should we be reorienting our investment ideas? By law and custom, the majority of our assets have always been in fixed income obligations. I am not for a minute advocating that we should discontinue investing in such media, but I nose this question. Are the types I pose this question: Are the types of corporate bonds and preferred stocks that are being issued in the market place nowadays as attractive from a long-term standpoint as they used to be? Under a national policy of periodic artifi-cially induced low interest rates, our bond portfolios are periodically subject to redemption at relatively low call premiums and to refinancing at lower rates of interest. We saw this "heads they

nvertheless I submit we are in an inflationary frame of mind, and it is dominating long range business plenty of institutions who are will-planning. To me one of the most interesting present phenomena is the fact that most informed people, whether they be bankers, have necessarily and to be much we can do about it nies, like any soundly conceived ing forms of annuity and life inivestment security program, fill surance protection which could be a useful place in the investment geared in part, at least, to changes world. The important question in the purchasing power of the which we should perhaps be condidar. If these questions are to be approached, it must be with gitimate demand that among the open minds, not fettered by a lets? If the answer is yes, then we run up against the problem of legal restrictions, which in many states are quite stringent regarding other types of investment. Should we, therefore, be giving greater consideration to having the investment part of the laws modernized to meet present requirements and opportunities?

Turning partly, but not alto-gether, from the investment aspect of life insurance, let us take a look at three other developments during the past couple of years. I do not know how significant they are, but one does not have to stretch his imagination very far to reach the conclusion that they might greatly alter the competi-tive position of life insurance and its long-term future.

The first of these developments is the growth in the volume of noninsured pension plans and the increasing competition we are meeting from administered and bank trusteed plans as against life insurance plans.

Second, there is increasing competition from packaged plans combining some form of life insurance on the one hand and mutual investment companies on the other.

Third, we have seen the emergence of variable annuity plans either to supplement or replace the fixed dollar annuities offered by life insurance companies.

At the last meeting of the Million Dollar Round Ttable one whole panel was devoted to a discussion of insured vs. noninsured pension plans. This, of course, was not the first time this subject has been vigorously debated—I cite it merely to emphasize that it has become more than an academic subject. Incidentally, the assets of noninsured plans are now estimated at nearly \$9 billion, with an annual flow for investment of nearly \$11/2 billion.

#### Non-Insured Pension Plans

Now one of the important arguments used by proponents of non-insured pension plans is that they are not as restricted in their inare not as restricted in their investment operations as are life insurance companies. They point out that operating under the prudent investment theory, they can, and usually do, hold a high percentage of their assets in common stocks. They argue that as compared to fixed income investments common stocks offer not only a common stocks offer not only a higher income but the possibility of appreciation; and consequently, they say, the cost of carrying a pension will be lower in a non-insured plan. This is not the place to discuss the very valid offsetting arguments which we life insurance companies can offer. But regard-less of the merits of the argument either way, it is undeniable that the appeal of common stocks for pension fund investment is very potent to cost-conscious manage-ments at a time when they are convinced that the long-term trend of the dollar is downward. Should we in our business be reexamining the question of common stocks for life insurance investment, and should we make an effort to have the laws further liberalized so as to permit more than an insignificant percentage holding in equities?

Very much the same type of argument is being used in the packaged sale of combined insurance and mutual investment company plans as is used for noninsured pension plans. I doubt if anyone in this room would argue that life insurance is the only tures, night clubs, and bootleg liquor.

Today, once again commodity and we are seeing it again now. everyone will agree that soundly prices are reasonably stable; but Unfortunately, there doesn't seem administered investment compaform of investment which prudent people should buy, and certainly everyone will agree that soundly

investment security program, fill a useful place in the investment world. The important question which we should perhaps be considering is whether there is a legitimate demand that among the insurance plans that are available insurance plans that are available there should be some that com-bine protection on a fixed dollar basis and also some protection on a purchasing power basis. If there is such a legitimate demand, why should not the life insurance business try to work out a method of offering it under its own investment management?

The idea of variable annuities is not new, but it was not until 1952 that the theory was translated into actuality with the passage of special legislation in New York State creating the College Retirement Equities Fund which is affiliated, as you know, with Association. There are also several pension trusts which have recently been established having variable annuity plans to supplement conventional plans.

This year a bill was passed by the N. Y. Legislature, but vetoed by the Governor, which would have permitted the establishment of a variable annuity corporation to sell annuities to the public. George Johnson of Teachers Insurance, one of the proponents of this legislation, explains the con-victions of the sponsors as being based primarly on two conclu-

"First, the public should not be compelled by law to restrict an-nuity purchases exclusively to nuity nuity purchases exclusively to annuities payable in a fixed number of dollars — annuities that cannot vary with the cost of living, annuities that must necessarily dwindle in purchasing power during inflation.

"Second, the public should not be compelled by law to commit all provisions for future security through annuities to annuities based entirely, or almost entirely, on bond and mortgage investments which on the average have yielded less than common stocks.

These two arguments are provocative, to say the least, and perhaps they could be extended beyond annuities to life insurance itself. Should we be giving con-sideration as to whether we should add such a variable con-tract to the several types we now offer for annuity and insurance protection? If the answer is yes, we know we face formidable technical and legal difficulties which will take time to solve, if indeed they can be solved. I am sure I have not reached an answer mybut I submit these questions merit our serious consideration.

#### A Summary

In closing, may I summarize by saying that it seems to me there is convincing evidence of impor-tant basic changes in our eco-nomic surroundings, particularly in the utilization of monetary and fiscal techniques and in their results. It seems to me possible that these will have greater effects over the years upon life insurance investment, upon life insurance techniques and upon our competi-tive position in the American economy than we have yet fully

To be specific, I believe the best brains in our industry should be giving consideration as to the advisability of seeking further liberalization and modernization of our investment statutes so as to of our investment statutes so as to permit greater latitude in investing in real estate, including purchase and leasebacks, in forests and similar natural resources, as well as in common stocks. Perhaps also we should be reexamining some of our ideas as to how life insurance assets should be valued, particularly as regards valued, particularly as regards LOS AN preferred and common stocks. I Kolb has judgies we should be investigating the possibility of our providing the possibility of

geared in part, at least, to changes in the purchasing power of the dollar. If these questions are to be approached, it must be with open minds, not fettered by a blind allegiance to the beliefs and customs of the past. Of one thing I am sure, if we fail to offer all the kinds of protection which the the kinds of protection which the American public legitimately needs and wants, somebody else will offer it and take the business away from us.

## Federal Farm Loan 21/4% Bonds Offered

The 12 Federal Land Banks offered publicly yesterday (Oct. 13) a \$184,150,000 issue of 4-year con-solidated Federal farm loan bonds through Macdonald G. Newcomb,

through Macdonald G. Newcomb, their fiscal agent.

This new issue of bonds bears interest at 24% per annum payable semi-annually starting May 1, 1955. The bonds are being offered at 100% plus accrued interest through a large nationwide selling group of recognized setularity dealers.

The bonds will be dated Nov. 1, 1954 and will mature Nov. 1, 1958.

Net proceeds from the sale are to be used to retire two issues of consolidated Federal farm loan 2½% bonds both of which mature on Nov. 1, 1954, and to provide funds for lending operations. One of the maturing issues was load. not the maturing operations. One of the maturing issues was dated Nov. 1, 1951 and is outstanding in the approximate amount of \$70,–600,000. The other was dated Jan. 2, 1953 and is outstanding in the approximate amount of \$100,500,–000. 000

The consolidated bonds being offered are the secured joint and several obligations of the 12 Federal land banks. The banks are Federally chartered institutions operating under the supervision of the Farm Credit Administration.

#### Frank D. Newman Adds

(Special to THE FINANCIAL CHRONICLE

MIAMI, Fla. — Nancy S. Royce has been added to the staff of Frank D. Newman & Co., Ingraham Building.

#### With B. J. Van Ingen

(Special to THE FINANCIAL CHRONICLE)

MIAMI, Fla.—Fred B. Clark hose been added to the staff of B. J. Van Ingen & Co., Inc., du Pont Building.

#### Joins F. Burton Smith

(Special to THE FINANCIAL CHRONICLE) ORLANDO, Fla. — Abbott L. Browne has joined the staff of F. Burton Smith, Florida Bank Building.

#### With Goodbody & Co.

(Special to THE FINANCIAL CHRONICLE) ST. PETERSBURG, Fla.-Ma rion M. Aydelott is now with Goodbody & Co., 218 Beach Drive North.

#### With Cantor, Fitzgerald

(Special to THE FINANCIAL CHRONICLE) BEVERLY HILLS, Calif. H. Chester Stolee is now affiliated with Cantor, Fitzgerald & Co., Inc., 232 North Canon Drive.

#### Forms H. H. Wigh Co.

(Special to THE FINANCIAL CHRONICLE)
KINGSBURG, Calif. — Herbert H. Wigh is engaging in a securities business from offices at 1515 Craper Street. He was formerly with Loren S. Smith.

#### Joins Calif. Investors

(Special to THE FINANCIAL CHRONICLE) LOS ANGELES, Cali. — Harry Kolb has joined the staff of Cali-fornia Investors, 3924 Wilshire - Harry

# Consumer Credit Impact on Production and Employment

simply broadened our horizons, economically speaking. Having demonstrated that debt is not a liability but an asset, we are in process of proving that borrowed money is actually income. We not only spend what we have but what we have not. Since what we have not is limitless and indefinite, it is obvious that spending on such a basis also has no limitation.

"This is known as the 'pur-chasing power theory.' We are not sure that we understand it, but it is only fair to say that we do not understand nuclear fission of the fourth dimension either." or the fourth dimension either."
On the other hand, advertising, sales, and consumer credit executives are uniformly of the opinion that consumer credit (in 1953 it constituted over three-fourths of the total) is one of the major forces explaining the high sus-tained levels of American pros-

perity in recent years.

Even the National City Bank of New York states in its Bank "Letter" for July this year:

"A clear and timely explana-tion of the secret of this country's exceptional economic progress was given before the international Labor Conference, meeting in Geneva, Switzerland, by William L. McGrath, United States employer delegate. The speaker, who is President of the Williamson Heater Company of Cincinnati, Ohio, made the first successful attempt in many years to get across to an ILO gathering the positive side of U. S. industry's economic philosophy.

try's economic philosophy.

"Following are a few excerpts from Mr. McGarth's address.

"'Under the spur of competition, manufacturers in the United States awakened to the fact that it is the customer, not the manufacturer, who determines, the market—and that the place to start is with the customer. . . . .

Take television, as an example. When television first came out in the United States, a set cost over \$300. But merchandising and advertising went to work on the public imagination until hundreds of thousands of people wanted television. Today the industry manufactures about 3,000,-000 sets a year and employs nearly 400,000 people. "That is an illustration of how

persuading people to want some-thing—something, mind you, that they didn't really have to have has added to productivity and employment, as well as the stand-

ard of living.

"'You may say that the United States has television because it is richer. I say that the United States is richer because it developed and sold television. It created a great industry out of an invention and human desires."

Merchants look upon consumer credit as a new and powerful marketing instrument destined to serve an ever larger place in the modern economy. Due to indus-trialization, suburbanization, mass production, mass consumption and the growing importance of big ticket durable items in every-day standards of living, consum-ers are compelled to handle their financial affairs in accordance with precepts that seem heterodox to old-timers. Instalment credit is but a financial symbol of changing U. S. living habits.

In many cases it represents the easiest and sometimes the only way in which households find themselves able to make them-selves save. They find going into debt an effective way to police their appetites, control their ex-penditures, and budget their income. They contract or force themselves into acquiring what in are consumers' investment goods.

Even the conservatives have traditionally approved borrowing wisely to buy a home. But they tended to de-fine a home in terms of the house without much in it except heating and plumbing equipment and electrical fixtures. Moreover, it used to be easy to reach home. But a location in a roomy suburb is almost a necessity today, at least for a family with young children. The automobile is fully as essential as heating and plumbing equipment. Thus not merely the garage is being sold with the house. New items are constantly being included: refrigerators, washing machines, garbage dis-posal units and indeed rugs. posal units and indeed rugs. Money-lenders now cover most of these items in the over-all mortgage. In fact the Federal Housing gage. In fact the rederal Housing Administration allows rugs to be included under the FHA loan which, in effect, means governmental approval for buying them on time.

This suburban motorized living has made two substantial industries out of gardening and do-it-yourself. The automobile has cre-ated a host of new markets, determined the location and decentralization of shopping centers, stimulated tourist travel, motels, out-of-the-way and unusual eating and recreation places, and so on. In short, buying consumer durables on time seems to many but a modern adjustment equal in dignity and status to the old-fashioned horrowing to buy fashioned borrowing to buy a

The effect dollar for dollar on production and employment is just as stimulating as the old-fashioned construction boom. fashioned construction boom. Consumer investment operates just as does business investment or government investment-with or government investment—with a multiplier effect. The dollars borrowed to buy an automobile, like the scriptural bread cast upon the waters, returns and flows through the economy multiplied several fold. Not only the automobile retailer and manufactures. automobile retailer and manufac-turer feel the stimulus but their suppliers, the producers of raw materials and services, the ancil-lary industries, the enterprises in suburbia, the new extensions of gas and other utility connections, the one-stop shopping centers, outdoor movie theaters—the chain runs on and on of induced, de-rivative and further investment, production, and employment set in motion by an expansion of consumer borrowing.

Thus far compared with other forms of borrowing it is still so small as to be of relatively secondary importance. Compared with \$68 million of commercial bank loans in 1953, or the \$51 billion of total gross private do-mestic investment, or the total of \$277 billion of private debt (in-cluding \$15.6 billion of corporate debt and \$70 billion of non-farm mortgage debt) the total of consumer credit, roughly \$29 billion is small, changes in consumer borrowing can hardly be a major factor supporting production and employment, except, of course, in the industries which most depend upon it—automobiles, kitchen and heating appliances, furniture, ra-dio, television and housefurnish-

At times the additional purables of consumer and other durables induces or makes necessary a considerable increase in investment in the capital goods industries. This is familiarly known in the economic textbooks as the ac-

A Timely Warning!

"It would be disastrous to the human race, if, in learning the hard lessons of experience, they were to let their minds and actions be dominated by feelings of hatred and revenge against whole nations or

races because of the deed of a tyrant by whom they had been misled, bullied and subjugated.

"As the great [Edmund] Burke said, I do not know the method of drawing up an indictment against a whole people.' In mighty, highly organized communities many millions of ordinary men and women are swept along by events and authority and by the feeling that they cannot desert their country.

I believe myself that the mass of the people in all coun-

tries are kind, decent folk who wish to live their lives in neighborly fashion with their fellow men and women.

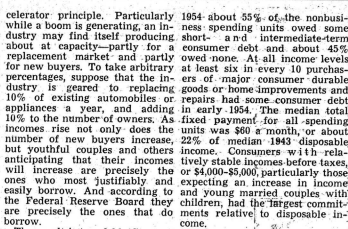
"Nought but ruin awaits the world if communities of scores of millions are taught and allow themselves to journey along, dominated by feelings of hatred against vast collections of bewildered mortals.

"Let the dictators, whose wickedness wrought the fearful deeds-deeds which would never have happened without their despotic personal power-carry their awful record into history.

"Let Hitler take his shame to hell."

-Sir Winston Churchill.

Here are some thoughts expressed in typical Churchillisms which are obviously worth careful study-and not only by Frenchmen.



The result is two-fold. Cars are replaced more rapidly. A surge of new buyers hits the market. Suppose there is a 5% increase in the replacement rate so that it becomes 15%. Thus three new buyers come in for two that came in the year before. Then, if the industry is operating near capacity, the only way it can meet such increased demand is to make plans for expanding its capacity from a figure representing 200 company of the company of the capacity of the cap from a figure representing 20% of existing car population to 30%. In short it tends to increase its investment by some 50%. The further effects are obvious.

Thus, there are times when increases in consumer credit open.

in consumer credit opercreases in consumer cream operate with leverage effect on the level of production and employment, both on the upswing and on the decline. In brief, the amplique of became and buste may in tude of booms and busts may in the past have been increase slightly by the fact that increase increased and decreases in consumer credit vary with the cycle rather than inversely.

II Statistically, the net effects of consumer credit on total produc-tion and employment are virtually impossible to measure. The available data do, however, indicate tentative answers to some

ness spending units owed some short- and intermediate-term consumer debt and about 45% owed none. At all income levels at least six in every 10 purchasers of major consumer durable goods or home improvements and goods or home improvements and repairs had some consumer debt in early 1954. The median total fixed payment for all spending units was \$60 a month, or about 22% of median 1943 disposable income. Consumers with relatively stable incomes before taxes, or \$4,000-\$5,000, particularly those expecting an increase in income. expecting an increase in income and young married couples with children, had the largest commitments relative to disposable in-

(3) Do consumers save less sumer credit been out of line with the increase in spending for con-sumer durables? The record shows at least superficially that

shows at least superficially that they tend to vary together, and are now roughly equal in size.

(3) Do consumers have less than they used to? No, in fact they have been more thrifty during the last five years than ever before in the recorded history of savings. They now save a larger, percent of disposable income than at any time since 1929 except, of at any time since 1929 except, of when to save was both the intelligent thing to do, and the only thing the

consumer could do.

(4) Has the rapid extension of consumer credit impeded businessmen in getting funds, making investments, and increasing production? There may be little of the consumer credit interesting the latter of the consumer could be consumer to the consumer could be consumer to the consumer could be consumerated by the consumer could be consumer could be consumer to the consumer could be consumer could be consumer could be consumer to the consumer could be consumer consumer could be consumer could be consumer consumer could be consumer consumer could be consumer any interrelationship but business investment and production have never been at such high levels as in years when consumer credit likewise reached new

peaks.
(5) What has been the effect on unemployment? Usually the percent of unemployment has been

consumer credit on production and employment as compared with the impact of such vastly greater forces as total consumer spending, business investment, commercial and mortgage credit, government defense expenditures, taxes, wages, interest rates, and so on. The answer is substantially in the negative. There is no convincing statistical evidence either way.

Then why all the excitement and viewing with alarm? Frankly, I do not know. Unwise borrowing — no matter by whom whether consumer, businessman, of government, is always harmful, no matter what the time or place. But wise borrowing by young married couples with moderate and stable incomes with intitional stable incomes with the stable income with the stable incomes with the stable income with the stable incomes with the stable income with the stable incomes with the and stable incomes, with justifi-able expectations that soon they will earn more, possessed by the laudable desire to invest in their own future earning power and that of their children by giving the family a home efficiently and adequately equipped for effective living in the suburbs—such wise extensions of consumer credit represent an investment in the most resent an investment in the most precious asset this nation possesses — its youth, its treasury of human capacities, its productivity, and American productivity has not only created our high standards of living but has made the United States a tower of the United States a tower of strength for the entire free world.

#### A. G. Edwards Adds

(Special to The Financial Chronicle)
ST. LOUIS, Mo.—Herbert Weinstock is now with A. G. Edwards & Sons, 409 North Eighth Street, members of the New York and Midwest Stock Exchanges

#### With Slayton & Co.

(Special to The FINANCIAL CHRONICLE)

ST. LOUIS, Mo.—Robert E. Lee has been added to the staff of Slayton & Company, Inc., 408 Olive Street.

#### Joins Stix Staff

(Special to THE FINANCIAL CHRONICLE)

ST. LOUIS, Mo.-Philip L. Moss, ST. LOUIS, MO.—Finite L. Moss, Jr. has been added to the staff of Stix & Co., 509 Olive Street, members of the Midwest Stock

#### Joins Zahner & Co.

(Special to THE FINANCIAL CHRONICLE)

KANSAS CITY, Mo. - Roy A. Pitt, Jr. has become associated with Zahner & Company, Dwight Building. He was formerly with Goldman, Sachs & Co. in St. Louis.

#### With Chiles-Schutz

(Special to THE FINANCIAL CHRONICLE)

OMAHA, Neb.-B. B. Hoadley has become affiliated with Chiles-Schutz Co., Omaha National Bank Building.

#### F. I. du Pont Adds

(Special to THE FINANCIAL CHRONICLE)

OMAHA, Neb.—Robert L. Ertzner has been added to the staff of Francis I. du Pont & Co., Omaha Grain Exchange.

#### Joins Westheimer Co.

(Special to THE FINANCIAL CHRONICLE) CINCINNATI, Ohio - Harry Mueller has joined Westheimer, & Company, 326 Walnut Street, members of the New York and Cincinnati Stock Exchanges.

#### Bache Adds to Staff

(Special to THE FINANCIAL CHRONICLE) CLEVELAND, Ohio-Harold F. Essig is now associated with Bache & Co., National City East Sixth Building. He was formerly with Ira Haupt & Co. of New York.

# With Brown, Madeira

(Special to THE FINANCIAL CHRONICLE)
TAMPA, Fla.—Leonard H. Roieck is with Brown, Madeira

# Indications of Current Business Activity

The following statistical tabulations cover production and other figures for the latest week or month available. Dates shown in first column are either for the week or month ended on that date, or, in cases of quotations, are as of that date:

| AMERICAN IRON AND STEEL INSTITUTE: Indicated steel operations (percent of capacity)Oct. 17   | Latest<br>Week<br>§72.3                    | Previous<br>Week<br>*71.0                   | Month<br>Ago<br>66.4                        | Year<br>Ago<br>96.3                       | AMERICAN GAS ASSOCIATION—For month of   | Latest<br>Month                   | Previous<br>Month                  | Year<br>Ago                       |
|--|--|---|---|---|---|-----------------------------------|------------------------------------|-----------------------------------|
| Equivalent to— Steel ingots and castings (net tons)—————Oct. 17  AMERICAN PETROLEUM INSTITUTE: Crude oil and condensate output—daily average (bbls. of   | §1,724,000                                 | *1,692,000                                  | 1,583,000                                   | 2,172,000                                 | August: Total gas (M therms) Natural gas sales (M therms) Manufactured gas sales (M therms)                   | 3,863,757<br>3,694,006<br>28,960  | 3,845,904<br>3,660,678             | 3,627,800<br>3,456,400            |
| 42 gallons each) Oct. 1 Crude runs to stills—daily average (bbls.) Oct. 1 Gasoline output (bbls.)  | 6,144,650<br>¶6,979,000<br>24,371,000      | 6,183,650<br>6,999,000<br>23,975,000        | 6,111,400<br>6,946,000<br>23,850,000        | 6,442,700<br>6,833,000<br>23,439,000      | Mixed gas sales (M therms)  | 140,791                           | 31,876<br>153,350                  | 47,700<br>123,700                 |
| Kerosene output (bbis.)  | 2,167,000<br>10,429,000<br>7,508,000       | 2,280,000<br>10,461,000<br>7,469,000        | 2,605,000<br>10,011,000                     | 2,433,000<br>10,242,000                   | of July: Total domestic production (barrels of 42 gallons each)   | 213,443,000                       | 214,842,000                        | 224,855,000                       |
| Finished and unfinished gasoline (bhls ) et  | 152,118,000<br>38,390,000                  | 151,145,000                                 | 7,567,000<br>153,497,000                    | 8,249,000<br>140,829,000                  | Domestic crude oil output (barrels)  Natural gasoline output (barrels)  Benzol output (barrels)               | 193,497,000<br>19,901,000         | 195,000,000<br>19,785,000          | 204,701,000 20,092,000            |
| Kerosene (bbls.) at         Oct. 1           Distillate fuel oil (bbls.) at         Oct. 1           Residual fuel oil (bbls.) at         Oct. 1   | 128,239,000<br>56,365,000                  | 38,212,000<br>125,571,000<br>57,235,000     | 35,364,000<br>117,458,000<br>56,194,000     | 36,756,000<br>126,704,000<br>51,912,000   | Crude oil imports (barrels)  Refined products imports (barrels)  Indicated consumption domestic and export    | 45,000<br>22,448,000<br>9,730,000 | 57,000<br>18,728,000<br>11,237,000 | 62,000<br>19,513,000<br>9,812,000 |
| ASSOCIATION OF AMERICAN RAILROADS:  Revenue freight loaded (number of cars)Oct. 2  Revenue freight received from connections (no. of cars)Oct. 2   | 721,883<br>614,044                         | 710,215<br>602,418                          | 688,492<br>585,660                          | 812,534<br>671,673                        | (barrels) Increase all stock (barrels)  | 232,029,000<br>13,592,000         | 234,059,000<br>10,748,000          | 233,411,000<br>20,769,000         |
| CIVIL FUGINFFRING CONSTRUCTION — ENGINEERING NEWS-RECORD:  |  |   |   | 011,013                                   | CIVIL ENGINEERING CONSTRUCTION — ENGINEERING NEWS-RECORD — Month of September (000's ommitted):               |                                   |                                    |                                   |
| Total U. S. construction   | \$192,931,000<br>92,655,000<br>100,276,000 | \$233,851,000<br>110,581,000<br>123,270,000 | \$220,717,000<br>108,038,000<br>112,679,000 | \$170,028,000<br>84,108,000<br>85,840,000 | Total U. S. Construction  | \$1,478,553<br>811,241            | \$1,270,951<br>792,576             | \$1,116,572<br>619,732            |
| FederalOct. 7  | 70,143,000<br>30,133,000                   | 103,199,000<br>20,071,000                   | 84,112,000<br>28,566,000                    | 71,446,000<br>14,394,000                  | Public construction<br>State and municipal<br>Federal   | 667,312<br>554,777<br>112,535     | 478,375<br>411,023<br>67,352       | 496,840<br>407,073<br>89,767      |
| COAL OUTPUT (U. S. BUREAU OF MINES):  Bituminous coal and lignite (tons) Oct. 2  Pennsylvania anthracite (tons) Oct. 2   | 7,990,000<br>550,000                       | *8,135,000<br>623,000                       | 7,695,000<br>449,000                        | 9,209,000<br>699,000                      | COAL EXPORTS (BUREAU OF MINES)— Month of July:  |                                   |                                    |                                   |
| DEPARTMENT STORE SALES INDEX—FEDERAL RESERVE<br>SYSTEM—1947-49 AVERAGE = 100Oct. 2   | 110  | 117   | 113   | 112                                       | U. S. exports of Pennsylvania anthracite (net tons) To North and Central America (net tons)                   | 146,760<br>146,760                | 216,732<br>204,676                 | 220,099<br>220,093                |
| EDISON ELECTRIC INSTITUTE: Electric output (in 000 kwh.)Oct, 9   | 9,193,000                                  | 9,158,000                                   | 8,808,000                                   | 8,307,000                                 | To South America (net tons) To Europe (net tons) To Asia (net tons)   |                                   | 10,647<br>1,409                    |                                   |
| FAILURES (COMMERCIAL AND INDUSTRIAL) — DUN & BRADSTREET, INC   | 230  | 192   | 168   | 186                                       | COAL OUTPUT (BUREAU OF MINES)—Month of August:  |                                   |                                    |                                   |
| IRON AGE COMPOSITE PRICES:   Finished steel (per lb.)  | 4.798c<br>\$56.59                          | 4.801c<br>\$56.59                           | 4.801c<br>\$56.59                           | 4.634c<br>\$56.59                         | Pennsylvania anthracite (net tons)  | 33,055,000<br>2,091,000           | 27,650,000<br>1,939,000            | 40,265,000<br>2,452,000           |
| METAL-PRICES (E. & M. J. QUOTATIONS):  | \$32.00                                    | \$30.17                                     | \$29.00                                     | \$31.33                                   | COKE (BUREAU OF MINES)—Month of Aug.: Production (net tons)   | 4,512,444                         | 4,618,665                          | 6,761,700                         |
| Domestic refinery at   | 29.700c<br>31.100c                         | 29.700c<br>32.000c                          | 29.700c<br>29.625c                          | 29.625c<br>28.100c                        | Oven coke (net tons)  Beehive coke (net tons)  Oven coke stock at end of month (net tons)                     | 4,479,999<br>32,445<br>2,859,604  | 4,591,496<br>27,169<br>2,843,039   | 6,340,700<br>421,000<br>2,375,697 |
| Lead (New York) atOct. 6   | 93.250c<br>15.000c<br>14.800c              | 93.625c<br>14.750c<br>14.550c               | 92.750c<br>14.250c<br>14.050c               | 82.250c<br>13.500c<br>13.300c             | CONSUMER CREDIT OUTSTANDING—BOARD<br>OF GOVERNORS OF THE FEDERAL RE-  |                                   |                                    |                                   |
| Zinc (East St. Louis) at Oct. 6 MOODY'S BOND PRICES DAILY AVERAGES: U. S. Gevernment Bonds Oct. 12   | 11.500c<br>100.00                          | 11.500c<br>99.95                            | 11.015c<br>99.88                            | 10.000c<br>95.38                          | SERVE SYSTEM—REVISED SERIES—Esti-<br>mated short and intermediate term credit<br>in millions as of August 31: |                                   |                                    |                                   |
| U. S. Gevernment Bonds       Oct. 12         Average corporate       Oct. 12         Aaa       Oct. 12         Aa       Oct. 12         Oct. 12       Oct. 12         Aa       Oct. 12   | 110.70<br>115.43<br>112.37                 | 110.52<br>115.43<br>112.37                  | 110.52<br>115.24<br>112.37                  | 104.83<br>109.39                          | Total consumer creditInstalment credit  | \$27,932<br>21,310                | \$27,835<br>21,246                 | \$27,810<br>21,218                |
| AOct. 12 BaaOct. 12  | 110.52<br>104.86<br>109.06                 | 110.52<br>104.48<br>108.88                  | 110.70<br>104.48                            | 106.74<br>104.31<br>98.73                 | Repair and modernization loans  | 10,158<br>5,069<br>1,569          | 10,103<br>5,094<br>1,566           | 10,136<br>5,362<br>1,534          |
| Railroad Group         Oct. 12           Public Utilities Group         Oct. 12           Industrials Group         Oct. 12  | 110.88<br>112.00                           | 110.88<br>112.00                            | 109.24<br>110.70<br>111.81                  | 102.80<br>104.66<br>106.92                |   | 4,514<br>6,622<br>2,203           | 4,483<br>6,589<br>2,193            | 4,186<br>6,592<br>2,131           |
| MOODY'S BOND YIELD DAILY AVERAGES:   | 2.50<br>3.13                               | 2.50<br>3.14                                | 2.51<br>3.14                                | 2.82<br>3.46                              | Charge accounts   | 2,642<br>1,777                    | 2,614<br>1,782                     | 2,668<br>1,793                    |
| Aas Oct. 12 Aa Oct. 12 A Oct. 12 Oct. 12 Oct. 12 Oct. 12   | 2.88<br>3.04<br>3.14                       | 2.88<br>3.04<br>3.14                        | 2.89<br>3.04<br>3.13                        | 3.18<br>3.35<br>3.49                      | DEPARTMENT STORE SALES (FEDERAL RE-<br>SERVE SYSTEM—1947-49 Average=100)—                                     |                                   |                                    |                                   |
| Bea  | 3.47<br>3.22<br>3.12                       | 3.48<br>3.23<br>3.12                        | 3.48<br>3.21                                | 3.83<br>3.58                              | Adjusted for seasonal variations Without seasonal adjustment  | 108<br>113                        | 112<br>97                          | 107<br>112                        |
| Industrials GroupOct. 12.  | 3.06<br>402.7                              | 3.06<br>407.0                               | 3.13<br>3.07<br>408.3                       | 3.47<br>3.34<br>390.6                     | EDISON ELECTRIC INSTITUTE:  |                                   |                                    |                                   |
| NATIONAL PAPERBOARD ASSOCIATION: Orders received (tons)  | 321,543<br>260,584                         | 211,305<br>246,383                          | 311,987<br>244,002                          | 371,431                                   | Month of July (000's omitted)<br>Revenue from ultimate customers—month of                                     | 33,845,074                        |                                    | 31,989,012                        |
| Production (tons) Oct. 2 Percentage of activity Cot. 2 Unfilled orders (tons) at end of period Cot. 2  | 95<br>428,796                              | 92<br>369,305                               | 91<br>398,372                               | 259,699<br>98<br>590,808                  | Number of ultimate customers at July 31   | 50,656,926                        | 50,508,403                         | 49,225,342                        |
| OLL, PAINT AND DRUG REPORTER PRICE INDEX— 1949 AVERAGE = 100  STOCK TRANSACTIONS FOR ODD-LOT ACCOUNT OF ODD-   | 106.06                                     | 105.70                                      | 106.39                                      | 105.70                                    | TION)—Month of August:  |                                   |                                    |                                   |
| LOT DEALERS AND SPECIALISTS ON NY. STOCK<br>EXCHANGE — SECURITIES EXCHANGE COMMISSION!<br>Odd-lot-sales by dealers (customers' purchases)†—  |  |   |   |   | Contracts closed (tonnage)—estimated<br>Shipments (tonnage)—estimated   | 190,498<br>268,032                | *258,028<br>*247,972               | 244,607<br>251,109                |
| Number of sharesSept. 25  -Dollar-valueSept. 25 Odd-lot purchases by dealers (customers' sales)—   | 986,339<br>\$48,659,204                    | 900,918<br>\$44,330,803                     | 911,846<br>\$43,116,440                     | 623,419<br>\$25,418,527                   | Average for month of September:   |                                   |                                    |                                   |
| Number of shares—Total sales—————Sept. 25 Customers' short sales—————Sept. 25  | 1,041,945<br>7,823                         | 969,947<br>11,580                           | 995,014<br>13,121                           | 534,203<br>10,686                         | Electrolytic export refinery  | 29.700c<br>30.066c                | 29.700c<br>29.492c                 | 29.623c<br>28.688c                |
| Customers' other salesSept. 25 Dollar valueSept. 25  | 1,034,122<br>\$47,166,192                  | 958,367<br>\$43,710,337                     | 981,893<br>\$45,140,799                     | \$23,517<br>\$20,078,962                  | Common, New York (per pound) Common, St. Louis (per pound)  | 14.598c<br>14.400c                | 14.058c<br>13.858c                 | 13.740c<br>13.540c                |
| Number of shares—Total salesSept. 25 Short salesSept. 25 Other salesSept. 25   | 328,150<br>328,150                         | 313,590<br>313,590                          | 378,630<br>378,630                          | 146,830<br>146,830                        | t:Prompt, London (per long ton)<br>t:Three months, London (per long ton)                                      | £101.347<br>£99.239<br>31.970c    | £96.908<br>£94.896<br>31.970c      | £93.344<br>£89.341<br>37.970c     |
| Round-lot purchases by dealers— Number of sharesSept. 25   | 298,610                                    | 278,380                                     | 254,820                                     | 273,210                                   | Antimony (per pound) bulk, Laredo<br>Antimony (per pound) Laredo  | 28.500c<br>29.000c<br>\$84.000    | 28.500c<br>29.000c<br>\$84.000     | 34.500c<br>35.000c<br>\$92.000    |
| TOTAL ROUND-LOT STOCK SALES ON THE N. Y. STOCK EXCHANGE AND ROUND-LOT SALUTA SALUTAN ACCOUNT OF MEMBERS (SHARES):  |  |   |   |   | Platinum, refined (per ounce) Zinc (per pound)—East St. Louis ††Zinc, London, prompt (per long ton)           | 11.408c<br>£80.614                | 11.000c<br>£75.318                 | 10.180c<br>£70.210                |
| Total Round-lot sales Short sales Other sales Sept. 18 Sept. 18  | 403,810<br>10,353,830                      | 314,040<br>7,410,270                        | 619,410<br>12,408,410                       | 510,080<br>9,417,650                      | Cadmium (per pound)   | £80.454<br>\$1.70000<br>\$1.70000 | £75.592<br>\$1.70000<br>\$1.70000  | \$2.00000<br>\$2.07500            |
| Total sales Sept. 18  BOUND-LOT TRANSACTIONS FOR ACCOUNT OF MEMBERS, EXCEPT ODD-LOT DEALERS AND SPECIALISTS.   | 10,757,640                                 | 7,724,310                                   | 13,078,820                                  | 9,927,730                                 |   | \$1.70000<br>\$2.60000            | \$1.70000<br>\$2.60000             | \$2.15000<br>\$2.40000            |
| Transactions of specialists in stocks in which registered  | 1,207,550                                  | 861,570                                     | 1,442,039                                   | 1,043,980                                 | Silver, New York (per ounce)  | 85.250c<br>73.239<br>\$2.80080    | 85.250c<br>72.940<br>\$2.81324     | 85.250c<br>74.000<br>\$2.80271    |
| Total purchases  | 202,350<br>1,031,530<br>1,233,880          | 160,590<br>739,380<br>899,970               | 252,260<br>1,165,410<br>1,417,670           | 171,850<br>908,790<br>1,080,640           | Tin, New York Straits<br>§§New York, 99% min  | 93.535c<br>92.535c<br>\$35.000    | 93.356c<br>92.356c<br>\$35.000     | 82.350c<br>81.350c<br>\$35.000    |
| Total sales Other transactions initiated on the floor— Sept. 18 Short sales Other sales Sept. 18 Other sales Sept. 18  | 397,250<br>26,650                          | 264,560<br>21,050                           | 420,730<br>40,800                           | 228,300<br>37,600                         | Quicksilver (per flask of 76 pounds)  Aluminum. 99% plus ingot (per pound)                                    | \$311.000<br>22.200c              | \$290.000<br>22.106c               | \$185.200<br>21.500c<br>27.000c   |
| Total sales  | 301,340                                    | 236,300<br>257,350                          | 368,700<br>409,500                          | 236,100<br>273,700                        | Magnesium ingot (per pound)   | 27.000c<br>60.000c<br>\$2.25      | 27.000c<br>60.000c<br>\$2.25       | 60.000c                           |
| Other transactions initiated off the floor—         1.8ept 18           Total purchases         .8ept 18           Short sales         .8ept 18           Other sales         .8ept 18           Total sales         .8ept 18           Sept 18         .8ept 18 | 444,575<br>53,180<br>458,550               | 257,015<br>31,070<br>303,167                | 451,720<br>211,720<br>624,880               | 352,320<br>57,290<br>278,294              | MOTOR VEHICLE FACTORY SALES FROM<br>PLANTS IN U. S.—AUTOMOBILE MANU-  |                                   |                                    |                                   |
| Total round-lot transactions for account of members Sept. 18 Total round-lot transactions for account of members Sept. 18  | 511,730<br>2,049,375                       | 334,237<br>1,383,145                        | 836,600<br>314,480                          | 335,584                                   | FACTURERS' ASSN.—Month of August: Total number of vehicles  | 521,450<br>445,306                | 530,416<br>451,663                 | 614,655<br>512,730                |
| Total round-to transactions for account of members— Total purchases — Sept. 18 Short sales — Sept. 18 Other sales — Sept. 18 Total sales — Sept. 18  | 282,180<br>1,851,370<br>2,133,550          | 212,710<br>1,278,847                        | 504,780<br>2,158,990                        | 1,624,600<br>266,740<br>1,423,184         | Number of motor trucks  |                                   | 78,507<br>246                      | 101,478<br>447                    |
| WHOLESALE PRICES, NEW SERIES — U. S. DEPT. OF<br>LABOR — (1947-49 = 100):  | 2,133,550                                  | 1,491,557                                   | 2,663,770                                   | 1,689,924                                 | ZINC OXIDE (BUREAU OF MINES)—Month of August:   |                                   |                                    |                                   |
| Commodity Group— All commodities Oct. 5 Farm products Oct. 5 Processed foods Oct. 5  | 109.6<br>91.4                              | 109.7<br>92.7                               | 109.9<br>93.1                               | 110.3<br>96.1                             | Production (short tons)   | 12,600<br>11,373<br>14,863        | 10,788<br>11,585<br>13,636         | 17,138<br>16,301<br>24,387        |
| Farm products  | 104.0                                      |   |   |   |   |                                   |                                    | ,                                 |

\*Revised figure. \*Includes 736,000 barrels of foreign crude runs. \$Based on new annual capacity of 124,330,410 tons a Jan. 1, 1954, as against the Jan. 1, 1955 hasis of 117,547,470 tons.

Thumber of orders not reported since introduction of Mon thly Investment Plan.

Revised figure. †Based on the producers' quotation. †Based on the average of the producers' and platers' quotations. §Average of quotation on special shares to plate fDomestic, five tons or more but less than carload lot, boxed. §§Price for tin containe \*F.o.b. Port Colborne, U. S. duty included. ‡†Average of daily mean of bid and as quotation at morning session of London Metal Exchange. ††Delivered where freight from Fast St. Louis exceeds 0.5c. [¶Corrected figure.]

# Investment Problems Ahead For Life Insurance Companies

In below the level of the past— in the '20s, for example, Aaa cor-porates in no year yielded less than 4½% and for the entire dec-ade averaged about 5%. Contrast Unis with the Aaa average yield of 2.90% today. This is a factor the importance of which cannot be overstressed; the lower the rate of Interest, the lower the compensation for risk, and the smaller the margin for investment error.

If then the future may hold increasing investment risk com-lained with less compensation for taking that risk, this double-edged sword will demand a high degree of skill in investment analysis and portfolio management.

# Must Meet the Challenge of Investment Problems

How then should we be organized to meet these challenging investment problems of the present and the future. Here I launch into a rather controversial area.

I strongly believe that there is strong need for a single execu-tive head in charge of all investment—usually with a title of Fi-mancial Vice-President. Investmancial Vice-President. Investment is a single function and involves a constant appraisal of the relative attractiveness of various investment outlets — it involves choices between alternatives, whether it be railroads versus public utilities, or mortgages versus securities, or housing versus common stocks.

Such choices should be made rolely on the basis of the long run Denefit of the company—on the merits related to yields obtainable. Yet how often where there are autonomous heads of mortages and securities are these choices made on other grounds, often reflecting relative person-plities. Under these conditions, all too often jealousies arise and cach head competitively strives to increase the importance of his department without necessary reference to the overall best interests of the company.

It is not sufficient that coordi-It is not sufficient that coordi-mation be achieved and executive investment decisions be made by the President or a Finance Com-mittee. The development and ex-ecution of a coordinated invest-ment policy is a full time respon-sibility, and neither the President mor the Finance Committee has The requisite time. Investment decisions must be continuously made, often under changed circumstances so that flexibility and adaptability is a precious asset for intelligent investment. The need for such flexibility is more than amply demonstrated by the rap-idly shifting relative attractivess of various outlets in the past

In furtherance of this goal of coordinated investment, mortgage nen and security men should Sknow a great deal more than they now do about the other fellow's work. This not only tends to develop thinking in terms of over-all investment policy but creates a training ground for the future, and may eventually lead to at and may eventually lead to at least a limited interchangeability of personnel where overall investment policy dictates a change from securities to mortgages or

of the industry has increased in Many people have complacently Detroit anumbers and in quality in recent assumed that the magnitude of changes.

years, I believe that we are still under-staffed investment-wise all the way from the largest compa-nies to the smallest, with but few exceptions. The most serious understaffing, however, occurs in the medium and smaller size companies.

In this connection, it is worththile to consider the staffing requirements of mortgages and securities relative to company size. In the case of mortgage investment which is comprised dominantly of residential mortgages, the write of inventorating small for the unit of investment is small for the unit of investment is small for both the largest and the smallest companies. Thus, the staff re-quired for a portfolio of \$50,000,-000 of mortgages is minute com-pared to the staff required for a \$1,000,000,000 portfolio, for, other things being equal, there are 20 times fewer transactions to handle for the smaller portfolio. In addition, the type of investment analysis required for mortgages is fairly straight forward and is limited in scope by the homogene-ous nature of the investment. If it is found desirable to strictly limit the ultimate risk of principal loss, the small company can conloss, the small company can con-centrate on government insured, and, if necessary, in small rela-tively local portfolios, they can be serviced directly at considerable savings. Thus, the small company is at no disadvantage in mortgage investment relative to the large company, and may even have an

On the other hand, in securities investment there is no such clear relationship between portfolio size and staff requirements. The analysis and decision to make a \$500,000 bond investment for a company with \$150,000,000 in assets is fully as important to that company as is the analysis and decision to make a \$35,000,000 investment for a company with \$10,000,000 in assets. Furthermore, if a direct placement is involved, it may well be that the work involved for the \$500,000 requires greater analysis, if as is frequently the case, the company is a smaller and lesser known one.

To obtain some rough approximation of the relative size of the security investment task for small and large companies, I examined the statements of three of our the statements of three of our very largest companies, and five of our medium size and smaller companies with assets ranging in the area of \$50,000,000 to \$400,-

At the end of 1953, the three large companies had — very roughly—holdings of 374, 375 and 441 different U. S. obligors. In each case, if relatively inconsequential holdings were elminated, this number shrinks sharply. In the case of the smaller companies, the holdings were 256, 266, 304, 316, and 503. Thus, with a striking difference in order of size of the dollar value of the portfolio of some 25-200 times, there was relativley little difference in the number of holdings.

I also compared the number of

1953 bond acquisitions of these same companies. For the three large companies, the figures were 55, 75 and 88, and the largest of the companies had the 55. For the five smaller companies the figures were 40, 41, 48, 53 and 57. Once worth but little without an able crew, and under present and grospective conditions a top-notch investment staff is an absolute mecessity, more so than ever before, in my opinion.

Although the investment staff of the industry has increased in mumbers and in quality in recent investment and in quality in recent investment staff is an absolute the number of acquisitions.

Small Companies Do Not Escape Crucial Problems

Many people have complacently assumed that the complacently assumed that the companies of the same order of magnitude (25-200 times) there was relatively little difference in the dollar volume of acquisitions of the same order of magnitude (25-200 times) there was relatively little difference in the dollar volume of acquisitions of the same order of magnitude (25-200 times) there was relatively little difference in the dollar volume of acquisitions of the same order of magnitude (25-200 times) there was relatively little difference in the dollar volume of acquisitions of the same order of magnitude (25-200 times) there was relatively little difference in the dollar volume of acquisitions of the same order of magnitude (25-200 times) there was relatively little difference in the dollar volume of acquisitions of the same order of magnitude (25-200 times) there was relatively little difference in the dollar volume of acquisitions of the same order of magnitude (25-200 times) there was relatively little difference in the dollar volume of acquisitions of the same order of magnitude (25-200 times) there was relatively little difference in the dollar volume of acquisitions of the same order of magnitude (25-200 times) there was relatively little difference in the dollar volume of acquisitions.

the investment problem is pro-portional to the size of the company and hence the amount to be invested. This is simply not the case as the above figures should demonstrate. The problem of se-curity investment for the small company is very nearly of the same magnitude as it is for the large company. Again, it should be stressed that a \$100,000 investshould ment for a company with \$10,000,-000 in assets is every bit as important to that company in every way and carries just as much risk as a \$30,000,000 investment to a with \$3,000,000,000 of company

For the large company, the question of a really top-notch staff should present no financial difficulties whatsoever. Consider how important is the economy of size in this respect for the large size in this respect for the large company. Take extreme assumptions just to prove the point. A staff of 100 analysts with an average salary of \$9,000 would represent only about one basis point on the security portfolio of our largest company. Surely there would seem to be little excuse of any kind for understaffing on the part of the largest companies. the part of the largest companies.

In the case of the smaller companies, obviously budgetary panies, obviously budgetary considerations preclude an ideal investment staff set-up. However, it is highly important that we realize that we face this problem and do the best we can to have an adequate staff. Even thinking an adequate stair. Even thinking in budgetary terms, a good investment staff can pay for itself many times over, certainly in the long run, and often in the short run also.

answer for the smaller nies is to have heavier One companies is to have heavier mortgage portfolios of govern-ment insured mortgages; particularly at the present time when mortgage yields are attractive relative to security yields. Yet this often runs up against a lot of industry thinking prejudicial to the holding of a large percentage of mortgages. There is no time here to go into this argumentative matter, but personally, I cannot see that there is anything unsound in a much higher percentage investment in insured mortgages than the industry and most companies have today.

Obviously, the answer to a good investment staff is by no means mere numbers of analysts; one really good person may be better than any number of investment hacks. We need both an adequate the firm numbers and one of high staff in numbers and one of high staff in numbers and one of high quality. The type of background necessary for successful investment operations in the future may be much broader, more demanding, and involve more extensive training than in the past, giving much more weight to general economic trends and industry risk factors in our economy, than to factors in our economy, than to the narrower Wall Street type of financial statement analysis of particular companies that is all too typical of many investment operations today.

In conclusion, when one looks back upon the investment record of life insurance in the past, he is forced to marvel at its record of achievement. The problems which lie ahead in the future will in all probability be even more challenging than those which we successfully dealt with in the past; yet there is every reason to be-lieve that the industry will achieve an enviable record in the future. It will be no easy task, however, and we will have to face up to it with an investment staff second to none.

#### With First of Michigan

(Special to THE FINANCIAL CHRO DETROIT, Mich.—Milton Kaf-kalis has been added to the staff of First Michigan Corporation, Courts & Co.; Wm. E. Pollock & Buhl Building, members of the Detroit and Midwest Stock Ex-changes. DETROIT, Mich.-Milton Kaf-

# "Disappointing"

"Among the disappointing developments in the sphere of trade liberalization were the various measures taken by the United States to make import trade procedures still more difficult, either by imposing more quantitative restrictions or by rais-

ing import duties still higher.

"All these measures—like the decision to increase the duties on watches—hit Swiss exports, directly or indirectly, and all of them are the more regrettable because the charges on Swiss imports into the United States were already heavy, whereas, for many years past, we have pursued consistently an open-door policy towards American exports.

'We should in any case have had to revise our antiquated customs tariff drafted in 1921, in which duties were based on weight, not on value—a system by which no account is taken of the changes wrought by technological development and economic practice in recent years. Our tariff has become obsolete. Certain duties must therefore be brought into accord with changed circumstances.

"Nevertheless, the increase in our import duties will be kept in moderation. Foreign trade is not a one-way street. In the long run only those countries can count on scope for exports who, on their part, keep their frontiers open to imports."—Dr. Charles de Loes, private banker of Geneva.

Just a reminder of some of the difficulties "convertibility" must overcome!

## Halsey, Stuart Group Offer Savannah El. & **Power Securities**

A group headed by Halsey, Stuart & Co. Inc. is offering \$5,-000,000 first mortgage bonds, 000,000 first mortgage bonds, 3¼% series due Oct. 1, 1984, and \$3,000,000 3%% debentures due Oct. 1, 1979, of Savannah Electric & Power Co. The bonds are of-fered at 102.52% and accrued in-terest, to yield 3.12%, and the debentures at 101.783% and ac-cruded interest, to yield 3.27%. The group won award of the two issues at competitive sale yester-day (Oct. 13) on a bid of 101.85% for the first mortgage bonds and a bid of 101.05% for the deben-

Net proceeds from the sale of the first mortgage bonds and the debentures, and from the concurrent sale of 30,000 shares of prefered stock, will be used by the company to redeem and retire outstanding like amounts of first mortgage bonds, debentures and mortgage bonds preferred stock.

The 1984 series bonds will be redeemable at regular redemption prices ranging from 105.80% to par, and at special redemption prices running from 102.55% to par, plus accrued interest in each case. The 1979 debentures will be subject to redemption at regbe subject to redemption at regular redemption prices receding from 105.20% to par, and at spec-ial redemption prices ranging from 101.80% to par, plus accrued interest in each case.

Savannah Electric & Power Co. savannan Electric & Power Co. is engaged in the generation, purchase and sale of electricity, and incidentally in the sale of electric appliances, in an area in the southeastern corner of Georgia approximately 62 miles long and 33 miles wide which includes the City of Savannah. Population of the area served is estimated at 171,000.

For the year 1953, the company had operating revenues of \$6,775,-402 and net income of \$836,088. In an unaudited report for the 12 months ended July 31, 1954, the company showed operating revenues of \$7,080,353 and net in-

### **Fitzsimmons Stores Class A Stock Offered**

Reynolds & Co. and Lester, Ryons & Co. head a group which is offering 100,000 shares of class A 5% cumulative participating stock of Fitzsimmons Stores, Ltd., at \$22.50 per share.

Proceeds of the offering will be used by the company to retire bank and insurance company loans and to increase working capital.

Fitzsimmons Stores, Ltd. operates a chain of 39 supermarkets in the Los Angeles area and certain departments in other stores. The supermarkets are operated under the names "Thriftimart" and "Roberts." The company also owns a 27.93% partnership interest jointly with other Los Angeles chain stores in the Jerseymaid Milk Products Co. which supplies Fitzsimmons and other companies with delivery products and forces. dairy products and frozen

Since 1950 the company has fol-Since 1950 the company has for-lowed a policy of modernizing and remodeling its existing markets and this program is now largely completed. The company is now proceeding upon a new phase of its expansion program and proposes to open within the year six new supermarkets, five in Calinew supermarkets, five in Cali-fornia and one in Las Vegas.

Net sales of Fitzsimmons Stores. Ltd. for the fiscal year ended March 27, 1954 totaled \$48,390,562 compared with \$43,551,315 for the previous fiscal year. Net income for the latest fiscal year was \$575,344 against \$507,064 for the year ended March 28, 1953.

## Joins Security Assoc.

(Special to THE FINANCIAL CHRONICLE)

WINTER PARK, Fla.—Asher M. Newcomer has become affiliated with Security Associates, Inc., 137-139 East New England Ave., members of the Philadelphia-Baltimore and Midwest Stock Exchanges. Mr. Newcomer was pre-viously with A. M. Kidder & Co.

#### Three With Daniel Weston

(Special to THE FINANCIAL C

LOS ANGELES, Calif. - Sevmour Bushell, Morton Friedman and Patrick W. McKenney have been added to the staff of Daniel D. Weston & Co., 118 South Bev-

# Securities Now in Registration

• Alabama Gas Corp., Birmingham, Ala. (10/19)
Sept. 29 filed 84,119 shares of common stock (par \$2) to
be offered for subscription by common stockholders
about Oct. 19 at rate of one new share for each 10
shares held (with an oversubscription privilege); warrants to expire about Nov. 8. Price—To be supplied by
amendment. Proceeds—For construction program. Underwiter—Allen & Co., New York.

Allied Thermal Corp., New Britain, Conn.

Sept. 23 (letter of notification) 5,333 shares of common stock (par \$25) being offered for subscription by stock-holders of record Sept. 23 on the basis of one new share for each 15 shares held: rights to expire on Nov. 1.

Price—\$45 per share. Proceeds—For working capital, etc. Office—Corbin Ave., New Britain, Conn. Underwriter—None. writer-None.

Allen Discount Corp., Boulder, Colo.

Aug. 13 (letter of notification) 900,000 shares of class B non-voting common stock. Price—At par (25 cents per share). Proceeds—For loans (mainly promissory notes). Office—1334 Pearl Street, Boulder, Colo. Underwriter—Allen Investment Co., Boulder, Colo.

Amalgamated Uranium Corp., Salt Lake City, Utah
Sept. 1 (letter of notification) 2,500,000 shares of common stock (par three cents). Price—10 cents per share.
Proceeds—For exploration and development costs. Office—218 Atlas Bldg., Salt Lake City, Utah. Underwriter—Ned J. Bowman Co., the same city.

American Buyers Credit Co., Phoenix, Ariz.

Aug. 6 filed 5,000,000 shares of common stock to be issued to policyholders of American Buyers Insurance Co. and American Buyers Casuaity Co., and employees.

Price—To so-called "Expansion Policyholders" (various policyholders of both insurance companies), and employees, at par (\$1 per share); and to all other policyholders in the insurance companies, \$1.25 per share.

**Proceeds**—To expand in the small loan field. Underwriter—None.

American Buyers Insurance Co., Phoenix, Ariz. Aug. 18 (letter of notification) 2,500 shares of common stock, being offered to stockholders of record Aug. 16 on a pro rata basis; rights to expire on Nov. 12. Price—At par (\$10 per share.) Proceeds—To acquire capital required by Arizona law for a stock benefit insurance company. Office—2001 East Roosevelt, Phoenix, Ariz. Underwriter—None.

American-Canadian Oil & Drilling Corp. May 12 filed 1,500,000 shares of common stock. Price—At par (\$1 per share). Proceeds—For drilling expenses and acquisition of additional properties for development and exploration, and related activities. Office—Dallas, Tex. Underwriter-None.

American Independent Reinsurance Co. Sept. 2 filed 900,000 shares of common stock (par \$1).

Price—\$4 per share. Proceeds—To be invested in securities of other companies and for working capital. Office—Orlando, Fla. Underwriter — Goodbody & Co., St., Petersburg, Fla.

American Mercury Insurance Co. (10/18)
Sept. 27 filed 150,000 shares of capital stock (par \$1) to be offered for subscription by stockholders of record Oct. 15, 1954 on the basis of three new shares for each five shares held. Price—\$2 per share. Proceeds—To finance growth and expansion of the company's business. Underwriters — Johnston, Lemon & Co., Washington, D. C.; and Hettlemen & Co., New York, N. Y.

American Uranium, Inc., Moab, Utah Aug. 18 (letter of notification) 3,320,000 shares of capital stock. Price—At par (five cents per share). Proceeds— For exploration and development expenses. Underwriter -Ogden Uranium Brokerage Co., Ogden, Utah.

#### \*INDICATES ADDITIONS SINCE PREVIOUS ISSUE

Ampal-American Israel Corp., New York
Sept. 17 filed \$5,000,000 of 10-year 5% sinking fund
debentures, series C, due 1964; \$3,125,000 of 5-year discount debentures, series D; and \$4,100,000 of 10-year discount debentures, series E. Price—Series C, at par; series D \$2,507,659.53, to yield return equal to compound
interest at rate of 4½% per annum, compounded; and
series E \$2,502,111.10, to yield 5%. Proceeds—For development and expansion of agricultural, industrial and
commercial enterprises in Israel. Underwriter—None.

Arco Uranium. Inc., Denver, Colo.

commercial enterprises in Israel. Underwriter—None.

Arco Uranium, Inc., Denver, Colo.

Sept. 7 filed 2,500,000 shares of common stock, of which 1,000,000 shares are to be publicly offered, 1,000,000 shares in exchange for property and 300,000 shares to be optioned to Benjamin Arkin, President, and 200,000 shares to be optioned to underwriters. Price—At par (50 cents per share). Proceeds—To repay advances and loars from Mr. Arkin, purchase equipment and for exploration and development expenses. Underwriter—Peters. Writer & Christensen, Inc., Denver, Colo.

Arkansas Natural Resources Corp.

June 11 (letter of notification) 299,500 shares of common stock (par 25 cents). Price—\$1 per share. Proceeds—For expenses incident to drilling for magnetic iron erc.

Office—Rison, Ark. Underwriter—Eaton & Co., Inc.

Office—Rison, Ark. Underwriter—Eaton & Co., Inc., New York, N. Y.

Automatic Remote Systems, Inc., Baltimore
Aug. 4 filed 620,000 shares of common stock (par 56 cents), of which 540,000 shares are to be offered to public and 80,000 shares to be issued to underwrite.

Price—\$3.75 per share. Proceeds—For manufacture of Telebet units and Teleac systems and additions to working capital. Underwriter—Mitchell Securities, Inc., Baltimore, Md.

\* Aztec Oil & Gas Co., Dallas, Tex.
Oct. 13 filed 285,005 shares of common stock (par \$1) to be offered for subscription by common stockholders of record Oct. 29 at the rate of one new share for each seven shares held. Price — To be supplied by amendment. Proceeds—To exercise an option to purchase certain oil and gas production and undeveloped leases from the Southern Union Gas Co., retire bank loans and to increase working capital. Underwriter—None.

\* Baldwin-Woodruff Corn... Denver. Colo.

★ Baldwin-Woodruff Corp., Denver, Colo.
Oct. 7 (letter of notification) 50,000 shares of class A common stock. Price—At par (\$1 per share). Proceeds—To retire loans and for working capital. Office—1033 Bannock St., Denver 4, Colo. Underwriter—None.

# Barium Steel Corp., New York
Oct. 12 filed 599,215 shares of common stock (par \$1)
to be offered for subscription by common stockholders
at rate of one new share for each four shares held. Price
—To be supplied by amendment. Proceeds — To repay
short term loan made to subsidiary; a major portion for
completion of seamless tube mill being constructed; and
for general corporate purposes. Underwriter—Lee Higginson Corp., New York.

Big Bend Uranium Co., Salt Lake City, Utah
Aug. 6 (letter of notification) 7,000,000 shares of comments stock. Price—At par (three cents per share). Proceeds
—For mining expenses. Office—510 Newhouse Building.
Salt Lake City, Utah. Underwriter—Call-Smoot Co.,
Phillips Building, same city.

Big Horn Uranium Corp., Ogden, Utah
Sept. 23 (letter of notification) 4,000,000 shares of common stock (par one cent). Price—Five cents per shaft.

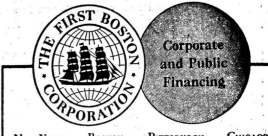
Proceeds—For exploration and development expenses.
Office—3375 Harrison Blvd., Ogden, Utah. Underwriter.
—Allan W. Egbert Co., 2306 Iowa Ave., Ogden, Utah.

Big Indian Uranium Corp., Provo, Utah
July 15 (letter of notification) 500,000 shares of comments stock (par 10 cents). Price—25 cents per share. Proceeds—For mining operations. Address—Box 77, Provo, Utak. Underwriter—Weber Investment Co., 242 N. University Ave., Provo, Utah.

Black Hawk Uranium & Metals Co.

Aug. 9 (letter of notification) 5,000,000 shares of capital stock. Price—At par (two cents per share). Proceeds—For mining operations. Office—136 S. State Street, Salt Lake City, Utah. Underwriter—P. G. Christopulos & Co., same city.

★ Bonneville Basin Uranium Corp.
Oct. 7 (letter of notification) 3,000,000 shares of common stock. Price—At par (two cents per share). Pro-Continued on page 42



PITTSBURGH BOSTON CHICAGO NEW YORK SAN FRANCISCO CLEVELAND PHILADELPHIA Private Wires to all offices

#### NEW ISSUE CALENDAR

#### October 14 (Thursday) Wisconsin Public Service Corp. (Bids 10 a.m. CST) \$12,500,000 .\_\_Bonds October 15 (Friday) Lester Engineering Co.\_\_\_\_\_Common (Saunders, Stiver & Co. and The First Cleveland Corp.) Penobscot Chemical Fibre Co.\_\_\_\_\_B. (Coffin & Burr, Inc. and Chace, Whiteside, West & Winslow, Inc.) \$1,400,000 Bonds Woodbury Telephone Co.\_\_\_\_\_Common (Offering to stockholders—no underwriting) \$66,250 October 18 (Monday) American Mercury Insurance Co.\_\_\_\_Common (Offering to stockholders—underwritten by Johnston, Lemon & Co. and Hettlemen & Co.) \$300,000 Commodity Holding Corp. (Batkin & Co.) \$292,000 \_\_\_\_Common Deere & Co.\_\_\_\_Common (Harriman Ripley & Co. Inc.) 246,842 shares \_Notes .\_\_\_Bonds Zotox Pharmacal Co., Inc. Common (Frederick H. Hatch & Co., Inc.) \$300,000 October 19 (Tuesday) October 20 (Wednesday) Louisiana Power & Light Co.\_\_\_\_\_Bonds (Bids noon EST) \$18,000,000

Standard-Thomson Corp. Preferred (Lee Higginson Corp. and P. W. Brooks & Co., Inc.) \$1,750,000

October 21 (Thursday)

Israel-Mediterranean Petroleum, Inc.....Common (Gearhart & Otis. Inc.) 750,000 shares Package Machinery Co......Common (F. S. Moseley & Co.) 60,000 shares

Pan-Israel Oil Co., Inc. 750,000 shares \_\_Common \_Debentures

Vendorlator Mfg. Co. \_\_\_\_\_\_Deb (Lester, Ryons & Co. and Bailey & Co.) \$900,0 Venezuelan Sulphur Corp. of America...\_Common (Hunter Securities Corp.) \$3,000,000

October 22 (Friday)

Continental Uranium, Inc.\_\_\_\_Common (Van Alstyne, Noel & Co.) \$1,250,000

holders—underwritten by Kidder, Peabody & Co.) 170,000 shares Peerless Casualty Co .\_\_ (Offering to stockh

October 25 (Monday)

Florida Power Corp.\_\_\_\_\_Bonds
(Bids to be invited) \$12,000,000

Thompson-Starrett Co., Inc.\_\_\_\_Preferred
(Blair & Co., Inc. and Emanuel, Deetjen & Co.) \$1,180,000 

October 26 (Tuesday)

Cott Beverage Corp.\_\_\_\_\_(Ira Haupt & Co.) 200,000 shares \_\_Common Wisconsin Michigan Power Co...(Bids to be invited) \$3,000,000

October 27 (Wednesday)

\_Debentures Cortland Equipment Lessors, Inc.\_\_\_\_Debentures
(Merrill Lynch, Pierce, Fenner & Beane) \$75,000,000 

Mead Corp. \_\_\_\_\_Preferred (Drexel & Co. and Harriman Ripley & Co. Inc.) \$7,500,000 Pacific Clay Products \_\_\_\_\_Common (Kidder, Peabody & Co.) 43,625 shares

Upper Peninsula Power Co.\_\_\_\_\_Common (Offering to stockholders—underwritten by Kidder, Peabody & Co. and Paine, Webber, Jackson & Curtis) 30,625 shares

October 28 (Thursday) General Telephone Co. of Pennsylvania Preferred
(Paine, Webber, Jackson & Curtis and Stone & Webster
Securities Corp.) 30,000 shares

Israel-American Oil Corp. Common
(Bear, Stearns & Co.) 750,000 shares

Southern Railway Co.\_\_\_\_\_Notes

November 4 (Thursday)

Colorado Oil & Gas Corp.\_\_\_\_\_Prefers
(Exchange offer to Derby Oil Co. common stockholders
—underwritten by Union Securities Corp.) \$12,195,500 Preferred

November 8 (Monday)

November 9 (Tuesday)

Chesapeake & Ohio Ry.\_\_\_\_\_ (Blds to be invited) \$40,000,000 Sierra Pacific Power Co.\_\_\_\_\_\_\_\_(Bids to be invited) \$4,000,000

November 16 (Tuesday)

Pacific Telephone & Telegraph Co.\_\_\_\_Debentures
(Bids to be invited) \$50,000,000

November 30 (Tuesday)

Interstate Power Co.\_\_\_\_\_\_(Bids to be invited) \$10,000,000 \_\_Preferred December 14 (Tuesday)

New Orleans Public Service Inc.\_\_\_\_\_ (Bids to be invited) \$6,000,000

\_\_\_Bonds

December 15 (Wednesday) Illinois Central RR.\_\_\_\_\_Debentures
(Bids to be invited) \$18,000,000

ceeds—For exploration and development expenses. Office—223 Phillips Petroleum Bldg., Salt Lake City, Utah. Underwriter—None named.

Bonneville Basin Uranium Corp.

Aug. 23 (letter of notification) 15,000,000 shares of capital stock. Price — At par (two cents per share).

Proceeds — For exploration and development expenses.

Office—629 East South Temple St., Salt Lake City, Utah.
Underwriter—Van Blerkom & Co., of the same city.

Brothers Chemical Co. (N. J.)
Oct. 1 (letter of notification) 109,000 shares of common stock (par 10 cents). Price—\$2.75 per share. Proceeds—For working capital. Office — 575 Forest St., Orange, N.J. Underwriter—Batkin & Co., New York.

Buffalo Forge Co., Buffalo, N. Y. July 7 filed 85,000 shares of common stock (par \$1). Price—To be related to current market price at time of offering. Proceeds—To 11 selling stockholders. Underwriter—Hornblower & Weeks, New York. Offering—Postroned indefinitely. Postponed indefinitely.

Burlington Mills Corp., Greensboro, N. C. Oct. 1 filed 151,936 shares of 4½% preference stock (par \$100) and 546,969 shares of common stock (par \$1) to be offered in exchange for the 455,807 outstanding shares of capital stock of Pacific Mills not now owned by Burlington Mills on the basis of one-third share of pre-ferred and 1% shares of common stock for each Pacific Mills share. The offer is to expire on Nov. 5, 1954, unless extended. Burlington Mills presently own 503,245 shares, or 52.4% of the outstanding Pacific Mills stock. Underwriter—None.

Cahokia Downs, Inc., East St. Louis, III.

Aug. 30 filed 140,000 shares of common stock (par \$1)
to be offered for subscription by stockholders of record
Aug. 28. Price—\$5 per share. Proceeds—For construction of racing plant. Underwriter—None. The directors and their associates will purchase any unsold shares.

California Electric Power Co. July 21 (letter of notification) 8,000 shares of common stock (par \$1). Price — At market (on the American Stock Exchange). Proceeds — To Mono Power Co. (an affiliate) to retire indebtedness. Underwriter—Wagenseller & Durst, Inc., Los Angeles, Calif.

California Electric Power Co.
April 22 filed 105,000 shares of cumulative preferred stock (par \$50). Price—To be supplied by amendment.
Proceeds — For construction costs, etc. Underwriter —
Merrill Lynch, Pierce, Fenner & Beane, New York. Offering—Temporarily deferred.

California Tuna Fleet, Inc., San Diego, Calif. Sept. 29 filed \$4,000,000 of 6% sinking fund debentures due 1966 and 160,000 shares of common stock (par five cents) to be offered in units of a \$500 debenture and 20 shares of stock. Price—To be supplied by amendment.

Proceeds—For purchase from National Marine Terminal,
Inc. of its undivided interest in 17 tuna clippers, subject to certain liabilities; for construction of four tuna clippers; and the balance for working capital and general corporate purposes. Underwriter — Barrett Herrick & Co., Inc., New York.

Co., Inc., New York.

Canadian Delhi Petroleum Ltd., Calgary, Can.
Oct. 5 filed 268,868 shares of capital stock (par 10 cents-Canadian) to be offered for subscription by stockholders of record Oct. 15, at the rate of one new share for each 12 shares held. Price—To be supplied by amendment. Proceeds—To be advanced to Canadian Delhi Oil Ltd., a wholly-owned subsidiary. Underwriter—None.

Ltd., a wholly-owned subsidiary. Underwriter—None.

Cane Springs Uranium Corp.

Sept. 16 (letter of notification) 1,200,000 shares of common stock (par one cent). Price—25 cents per share.

Proceeds—For exploration and development costs. Office—404 N. 2nd West, Salt Lake City, Utah. Underwriter—Luster Securities & Co., Jersey City, N. J.

Caramba McKafe Corp. of America

Sept. 17 (letter of notification) 100,000 shares of class A stock (par 10 cents). Price—\$3 per share. Proceeds—To purchase equipment and machinery and for working capital. Office—615 Adams St., Hoboken, N. J. Underwriter—Garden State Securities, same city.

Carolina Resources form

Carolina Resources Corp.

Aug. 19 (letter of notification) 299,000 shares of common stock. Price—At par (\$1 per share). Proceeds—To acquire claims and mining equipment, erect and equip processing plant, and for working capital. Office—Nantahala Bldg., Franklin, N. C. Underwriter — Allen E. Beers Co., Western Savings Fund Bldg., Phila. 7, Pa.

• Central Louisiana Electric Co., Inc.

• Central Louisiana Electric Co., Inc.

Sept. 22 filed \$3,772,100 of 3½% convertible debentures due 1964 being offered for subscription by common stockholders of record Oct. 4, 1954, on the basis of \$100 of debentures for each 27 shares of common stock held; rights to expire on Oct. 27. Price—100% of principal amount. Proceeds — To retire \$2,800,000 outstanding 4½% debentures due 1972 and for construction program. Underwriter—Kidder, Peabody & Co., New York.

Central Uranium & Milling Corp., Denver, Colo. Sept. 27 (letter of notification) 600,000 shares of common stock (par one cent). Price — 50 cents per share. Proceeds — For exploration and development expenses. Office — Empire Bldg., Denver, Colo. Underwriters—Gearhart & Otis, Inc., and Jay W. Kaufmann & Co., both of New York. of New York.

Certain-teed Products Corp., Ardmore, P Sept. 28 filed 412,950 shares of common stock (par \$1) to be offered in exchange for 825,900 shares of capital stock (par \$7) of Wm. Cameron & Co., Waco, Tex., at rate of one-half share of Certain-teed, plus \$11.50 per share in cash for each share of Cameron stock.

Cessna Aircraft Co., Wichita, Kan.
Sept. 29 (letter of notification) 1,800 shares of common stock (par \$1). Price—At market. Proceeds—To Dwane L. Wallace, the selling stockholder. Underwriter—Harris, Upham & Co., New York.

Cessna Aircraft Co. (Kansas)
Aug. 9 (letter of notification) 1,700 shares of common stock (par \$1). Price—\$14 per share. Proceeds—To Getto McDonald, a director. Underwriter—Harris, Upham & York.

Cherokee Utah Uranium Corp.

June 24 (letter of notification) 6,000,000 shares of capital stock (par one cent). Price—Three cents per share. Proceeds—For mining expenses. Office—65 East 4th South, Salt Lake City, Utah. Underwriter—Cromer Brokerage Co., Salt Lake City, Utah.

Co., Salt Lake City, Utan.

Chief Ute Uranium, Inc.

Sept. 10 (letter of notification) 3,500,000 shares of common stock (par one cent). Price—Five cents per share.

Proceeds—For exploration and development costs. Office—638 S. State St., Salt Lake City, Utah. Underwriter—Ned J. Bowman & Co., the same city.

Clary Multiplier Corp. (10/20)
Sept. 27 filed 250,000 shares of common stock (par \$1).
Price—To be supplied by amendment. Proceeds—To retire bank loans, to develop new electronic digital computer and other products and for working capital. Underwriter—Blyth & Co., Inc., San Francisco, Calif., and New York, N. Y.

Colorado Mining Corp., Denver, Colo.

Aug. 23 (letter of notification) 300,000 shares of common stock (par 10 cents). Price—At the market (estimated at \$1 per share). Proceeds—To certain selling stockholders. Underwriter—L. D. Friedman & Co., Inc., New York

\*\*X Colorado Oil & Gas Corp., Denver, Colo. (11/4)
Oct. 7 filed 487,820 shares of \$1.25 preferred stock (par \$25), to be offered in exchange for common stock of Derby Oil Co. on a share-for-share basis. Underwriter
—Union Securities Corp., New York, and associates will offer to purchase any of the preferred shares issued at \$25 per share and accrued dividends.

Columbia Telephone Co.

Columbia Telephone Co.

Sept. 16 (letter of notification) 5,000 shares of common stock (par \$25) being offered to common stockholders of record Sept. 30, 1954, on the basis of five new shares for each 13 shares held; rights to expire on Oct. 31.

Price—\$40 per share. Proceeds—To convert to dial operation and for modernization and expansion of company's facilities. Office—40 North Third St., Columbia, Pa. Underwriter—None.

A Commodity Holding Corp. (10/18-22)
Oct. 6 (letter of notification) 1,460,000 shares of common stock (par five cents). Price—20 cents per share.
Proceeds—For working capital. Business—Trading in commodities. Office—15 Exchange Place, Jersey City, N. J. Underwriter—Batkin & Co., New York.

Consol. Edison Co. of New York, Inc. Consol. Edison Co. of New York, Inc.

April 7 filed \$50,000,000 of first and refunding mortgage bonds, series K, due May 1, 1984. Proceeds—To be
applied towards cost of redeeming \$27,982,000 New York
Steam Corp. first mortgage bonds and \$25,000,000 Westchester Lighting Co. general mortgage bonds. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Morgan Stanley
& Co.; The First Boston Corp. Offering—Originally set
for May 11, but has been postponed because of market
conditions. No new date set.

• Continental Oil Co. (10/27)
Oct. 6 filed \$100,000,000 of sinking fund debentures due
Nov. 1, 1984. Price — To be supplied by amendment.
Proceeds—To retire \$45,000,000 3½% term loan notes
now payable to banks, for exploration and development
of oil and gas properties and for other general corporate purposes. Underwriter — Morgan Stanley & Co.,
New York.

● Continental Uranium, Inc. (10/22-25)
Sept. 24 filed 500,000 shares of common stock (par 10 cents). Price—\$2.50 per share. Proceeds—To pay for properties, for development and drilling program and for general corporate purposes. Office — Chicago, Ill. Underwriter—Van Alstyne, Noel & Co., New York.

★ Cortland Equipment Lessors, Inc. (10/27)
Oct. 7 filed \$50,000,000 of serial debentures, series A, due annually from Nov. 1, 1955 to and including Nov. 1, 1964, and \$25,000,000 of sinking fund debentures, series B, due Nov. 1, 1969. Price—To be supplied by amendment. Proceeds—To repay \$53,382,500 of notes held by 16 banks; to repay advances received from Safeway Stores, Inc., its parent, amounting to \$14,577,473; and for working capital, etc. Office — Oakland, Calif. Underwriter—Merrill Lynch, Pierce, Fenner & Beane, New York. Beane, New York.

• Cott Beverage Co. (10/26-28)

Aug. 27 filed 200,000 shares of common stock (par \$1.50), of which 120,000 shares are for the account of the company and 80,000 shares for certain selling stockholders.

Price—To be supplied by amendment.

Proceeds—For expansion.

Office—New Haven, Conn.

Underwriter—Ira Haupt & Co., New York.

Crestview Memorial Park, Inc., Dallas, Tex.
Sept. 21 (letter of notification) 295,000 shares of common stock. Price—At par (\$1 per share). Proceeds—For perpetual care of cemeteries, etc. Office — 304 Empire State Bank Bldg., Dallas, Tex. Underwriter — Transwestern Investment Co., Inc., the same city.

● Deere & Co., Moline, III. (10/18) Oct. 5 filed 246,842 shares of common stock (par \$10). Price—To be related to current market price on the

New York Stock Exchange. Proceeds—To executors of estate of Katherine Deere Butterworth, deceased. Underwriter—Harriman Ripley & Co., Inc., New York.

• Dole (James) Engineering Co. (10/18)
Sept. 17 (letter of notification) \$217,524 of 5% convertible income notes due Jan. 1, 1961 to be offered to stockholders of record Oct. 14 on the basis of \$1 of notes for each five shares of stock held; rights to expire on Nov. 10. Each \$1 of notes is convertible into one share of common stock (par \$1). Price—At par. Proceeds—For working capital. Office—58 Sutter St., San Francisco, Calif. Underwriter—None.

El Dorado Mining Co.

Aug. 23 (letter of nourication) 17,500,000 shares of common stock. Price—At par (one cent per share). Proceeds—For exploration and development expenses. Office—223 Phillips Petroleum Building, Salt Lake City, Utah. Underwriter—Van Blerkom & Co., same city.

Utah. Underwriter—Van Blerkom & Co., same city.

El Rey Uranium Corp., Salt Lake City, Utah

Aug. 24 (letter of notification) 1,475,000 shares of common stock (par five cents). Price—20 cents per share.

Proceeds—For exploration and development expenses.

Office—510 Newhouse Building, Salt Lake City, Utah.

Underwriters—Mid-Continent Securities, Inc., Cromer Brokerage Co. and Coombs & Co., all of Salt Lake City.

Eldorado Uranium Corp., Austin, Nev.
Sept. 15 (letter of notification) 2,500,000 shares of common stock (par one cent). Price—10 cents per share.
Proceeds—For exploration and development costs. Underwriter—Allied Underwriters Co., Las Vegas, Nev.

★ Fairhaven Mines, Inc., Boise, Idaho
Oct. 1 (letter of notification) 50,000 shares of common stock. Price—At par (\$1 per share). Proceeds—For exploration of minerals. Office — 613 Eastman Bldg., Boise, Ida. Underwriter—None.

Fidelity Acceptance Corp., Minneapolis, Minn. Aug. 30 filed 6,000 shares of 7% cumulative preferred stock (par \$25), to be offered to employees; \$900,000 of 534% capital debentures and 24,000 shares of 6% cumu-Proceeds—To reduce outstanding bank loans. Underwriters—M. H. Bishop & Co., Minneapolis, Minn., and B. I. Barnes, Boulder, Colo.

Financial Credit Corp., New York
Jan. 29 filed 250,000 shares of 7% cumulative sinking
fund preferred stock. Price—At par (\$2 per share). Proceeds—For working capital. Underwriter—E. J. Fountain & Co., Inc., New York.

• Florida Power Corp. (10/25)

Sept. 28 filed \$12,000,000 of first mortgage bonds due 1984. Proceeds—For construction program. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Kidder, Peabody & Co. and Merrill Lynch, Pierce, Fenner & Beane (jointly); The First Boston Corp.; Lehman Brothers; Glore, Forgan & Co. Bids—Expected to be received on Oct. 25.

Florida Power & Light Co. (10/27) Florida Power & Light Co. (10/27)
Sept. 30 filed \$10,000,000 of first mortgage bonds due 1984. Proceeds—For construction program. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; The First Boston Corp.; Blyth & Co., Inc. and Lehman Brothers (jointly); White, Weld & Co.; Merrill Lynch, Pierce, Fenner & Beane; Harriman Ripley & Co. Inc. Bids—To be received up to 11.30 a.m. (EST) on Oct. 27 at Room 2033, Two Rector St., New York 6, N. Y.

Forming Machine Co. of America, Inc. Sept. 1 (letter of notification) 7,000 shares of common stock (par \$1) being offered for subscription by stockholders of record Sept. 24 for a 30-day period on a 1-for-5 basis (with an oversubscription privilege). Price—\$25 per share to stockholders; \$30 to public. Proceeds—For working capital. Office—18 Hamilton St., Bound Brook, N. J. Underwriter—None.

Four States Uranium Corp., Grand Junction, Colo. Aug. 16 (letter of notification) 300,000 shares of common stock. Price—At par (\$1 per share). Proceeds—For exploratory and development expenses. Office—618 Rood Avenue, Grand Junction, Colo. Underwriter—Joe Rosenthal, 1669 Broadway, Denver, Colo.

★ Gas Incorporated, Lowell, Mass.

Oct. 8 (letter of notification) 8,695 shares of preferred stock. Price—At par (\$23 per share) and accrued dividends. Proceeds—To repay notes and purchase additional property. Office — 81-95 East Merrimack St., Lowell, Mass. Underwriter—F. L. Putnam & Co., Inc., Boston, Mass.

Gateway Uranium Corp., Salt Lake City, Utah
Sept. 10 (letter of notification) 1,192,000 shares of common stock (par 20 cents). Price — 25 cents per share.
Proceeds—For exploration and development costs, etc.
Office—Hotel Newhouse, Salt Lake City, Utah. Underwriter—Muir, Dumke & Co., Salt Lake City, Utah, and Las Vegas Nev. Las Vegas, Nev.

Gatineau Uranium Mines Ltd. (Canada)
Aug. 10 (Regulation "D") 300,000 shares of common stock.
Price—At par (\$1 per share). Proceeds—For exploration and development costs. Office — 100 Adelaide St.
West, Toronto, Canada. Underwriter—McCoy & Willard,
Pastor Mass

General Gas Corp.
Sept. 22 filed 143,500 shares of common stock (par \$5) to be offered in exchange for common stock of Consolidated Gas Co. of Atlanta, Ga., on the basis of 63/100ths of a share of General Gas for each Consolidated share. The offer is subject to deposit of at least 175,000 shares of Consolidated stock out of 210,000 shares outstanding. Underwriter—None. ing. Underwriter-None

General Services Life Insurance Co.
Sept. 14 filed 50,000 shares of class A common stock (par \$1). Price—\$10 per share. Proceeds—For general corporate purposes. Office—Washington, D. C. Under-

General Telephone Co. of Pennsylvania (10/28) Oct. 7 filed 30,000 shares of \$2.25 preferred stock (no par). Price—To be supplied by amendment. Proceeds—To repay bank loans and for additions and improvements. Underwriters—Paine, Webber, Jackson & Curtis and Stone & Webster Securities Corp., New York.

★ Goldpoint Uranium, Inc., Goldfield, Nev.

Oct. 1 (letter of notification) 670,000 shares of capital stock (par 10 cents). Price—15 cents per share. Proceeds—For exploration and development costs. Address—Box 666, Goldfield, Nev. Underwriter—None.

Great Basins Petroleum Co., Denver, Colo. Aug. 30 filed 500,000 shares of common stock (par \$1). Price—To be supplied by amendment. Proceeds—T repay bank loans and reduce other debt. Underwriter-First California Co., Inc., San Francisco, Calif.

Great Chief Uranium Co., Salt Lake City, Utah Sept. 20 (letter of notification) 20,000,000 shares of common stock. Price — At par (one cent per share). Proceeds — For exploration and development costs, etc. Office — 412 Walker Bank Bldg., Salt Lake City, Utah. Underwriter—Havenor-Cayias, Inc., same city.

Gulf States Utilities Co.

May 14 filed 160,000 shares of preferred stock (par \$100).

Proceeds — To redeem 50,000 shares of \$4.50 dividend preferred stock, 60,000 shares of \$4.40 dividend preferred stock, 1949 series, and 50,000 shares of \$4.44 dividend preferred stock at the prevailing redemption prices of \$105, \$105, and \$105.75, respectively. Underwriter—To be determined by competitive bidding. Probable bidders Stone & Webster Securities Corp.: Lehman Brothers and Equitable Securities Corp. (iointly): Kulm. Brothers and Equitable Securities Corp.: Lehman Brothers and Equitable Securities Corp. (jointly); Kuhn, Loeb & Co.; Glore, Forgan & Co. and W. C. Langley & Co. (jointly). Bids—Had tentatively been expected to be received up to 11:30 a.m. (EDT) on June 15 at The Hanover Bank, 70 Broadway, New York, N. Y., but offering has been postponed.

Gulf States Utilities Co.

Gulf States Utilities Co.

May 14 filed \$24,000,000 of first mortgage bonds due
June 1, 1984. Proceeds—To redeem \$10,000,000 of 3%%
first mortgage bonds due 1981 and \$10,000,000 of 3%%
first mortgage bonds due 1983, and for general corporate purposes. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Lehman Brothers; Merrill Lynch, Pierce, Fenner & Beane and White, Weld & Co. (jointly); Salomon Bros. & Hutzler and Union Securities Corp.; Kuhn, Loeb & Co. and A. C. Allyn & Co., Inc. (jointly); Lee Higginson Corp. and Carl M. Loeb, Rhoades & Co. (jointly); Stone & Webster Securities Corp. Bids—Had tentatively been expected to be received up to 11 a.m. (EDT) on June 15 at The Hanover Bank, 70 Broadway, New York, N. Y., but offering has been postponed.

Gulf Sulphur Corp.. North Kansas City, Mo.

Gulf Sulphur Corp., North Kansas City, Mo. Gulf Sulphur Corp., North Kansas City, Mo. Sept. 15 filed 92,310 shares of 60-cent cumulative convertible preferred and participating stock (par 10 cents), of which 57,310 shares are to be offered publicly at \$10 per share and 35,000 shares to be sold to V. V. Jacominia partner of Tehuantepec Co., on an investment basis, at \$8.50 per share. Proceeds — For operating expenses and exploration development. Underwriters — For the 57,310 shares, Fridley & Hess and Crockett & Co., both of Houston, Tex.

→ Handy & Harman, New York

Oct. 6 (letter of notification) 8,000 shares of common stock (par \$1). Price — \$6 per share. Proceeds — For general corporate purposes. Office—82 Fulton St., New York 38, N. Y. Underwriter—None.

Hawaiian Electric Co., Ltd., Honolulu

Sept. 14 filed 50,000 shares of common stock (par \$20) to be offered for subscription by stockholders at rate of one new share for each 13 shares held. Price—To be supplied by amendment. Proceeds — For construction program. Underwriter—None.

\* Hawkeye-Security Insurance Co.,

Des Moines, lowa
Oct. 4 (letter of notification) 6,000 shares of 5% cumulative preferred stock. Price—At par (\$50 per share).

For general corporate purposes. Under-Proceeds — For general corporate purposes. Under-writers—T. C. Henderson & Co., Inc. and Becker & Cownie, Inc., both of Des Moines, Iowa.

Hazel Bishop, Inc., New York (10/20)
Sept. 30 filed 250,000 shares of common stock (par 10 cents), of which 150,000 shares are to be offered for account of company and 100,000 shares for selling stockholder. Price—To be supplied by amendment. Proceeds—For general corporate purposes. Underwriter—Hayden, Stone & Co., New York.

• Home Telephone & Telegraph Co.

Sept. 10 (letter of notification) 36,000 shares of common stock (no par), being offered for subscription by stockholders of record Oct. 1 on the basis of two new shares for each five shares held; rights to expire on Oct. 15. (A total of 27,358 shares will be purchased by Telephone Bond & Share Co., the parent). Price—\$20 per share. Proceeds—For construction costs and working capital. Office—303 E. Berry St., Fort Wayne, Ind. Underwriter—None.

Homestead Uranium Corp., Salt Lake City, Utah Aug. 23 (letter of notification) 3,000,000 shares of capital stock (par one cent). Price—10 cents per share. Proceeds — For exploration and development expenses. Office—65 East Fourth South St., Salt Lake City, Utah. Underwriter—Cromer Brokerage Co., of the same city. ized for FRASER

Husky Oil Co., Cody, Wyo.

Sept. 29 filed 14,899 shares of 6% cumulative and preferred stock (par \$100). Price — To be supplied by amendment. Proceeds—To purchase outstanding shares of prior preferred stock of Gate City Steel Works, Inc. of Omaha, and for drilling expenses, etc. Underwriter—First Trust Co. of Lincoln, Neb.

International Bankers Life Insurance Co. ept. 29 (letter of notification) 12,500 shares of common stock to be offered for subscription by stockholders of record Sept. 20, 1954 at rate of one new share for each share held. **Price**—At par (\$10 per share). **Proceeds**—For addition to capital and to be invested in appropriate securities. **Office**—Continental Life Building, Fort Worth, Texas. **Underwriter**—None.

Investment Corp. of America Aug. 30 (letter of notification) 3,799 shares of cumulative preferred stock (no par) and 3,799 shares of common stock (no par). Price—For preferred, \$20 per share, and for common, \$2 per share. Proceeds—For working capital. Office—3603 Broadway, San Antonio, Tex. Unwriter-Interior Securities, Inc., San Antonio, Tex.

Irwin Community Television Co., Irwin, Pa.

Aug. 31 filed 4,000 shares of 5% cumulative preferred stock (par \$100) and 2,250 shares of common stock (par \$100), of which 4,000 shares and 2,000 shares, respectively, have been subscribed for by 156 persons prior to registration thinking registration was unnecessary. Each subscription agreement provided for payment of 2% of the total purchase price on signing agreement and balance on request of the board of directors or at any time on or after 15 days from date of grant of any time on or after 15 days from date of grant of television permit. **Price**—\$100 per share. **Proceeds**—For organization expenses, equipment, construction and related purposes.

• Israel-American Oil Corp. (10/28)

Oct. 5 filed 750,000 shares of common stock (par 10 cents). Price—To be supplied by amendment. Proceeds —For exploration and development program. Under-writer—Bear, Stearns & Co., New York.

• Israel-Mediterranean Petroleum, Inc. (10/21) Sept. 21 filed American voting trust certificates for 900,000 shares of common capital stock (par one cent), of which 750,000 shares are to be offered to public. The or which 750,000 shares are to be offered to public. The remaining 150,000 shares to be under option to underwriters. **Price**—Last sale on American Stock Exchange day preceding the offering. **Purpose**—For exploratory drilling and development of presently held acreage in Israel. **Underwriter**—Gearhart & Otis, Inc., New York.

Keystone Fund of Canada, Ltd., Montreal, Canada Aug. 2 filed 1,250,000 shares of capital stock. Price—To be supplied by amendment. Proceeds—For investment. Underwriter-The Keystone Co. of Boston, Boston,

\* Kropp Forge Co., Cicero, III.
Sept. 30 (letter of notification) 12,921 shares of common stock (par 33½ cents). Price—At market (estimated at \$2.75 per share—aggregate not to exceed \$35,332.97). Proceeds—To Roy A. Kropp, President, who selling stockholder. Underwriters—L. D. Shern Co., New York, and Sincere & Co., Chicago, Ill.

Ladoric Mines Ltd., Montreal, Canada

July 30 (regulation "D") 600,000 shares of common stock (par five cents). Price—50 cents per share. Proceeds—For exploration, etc. Office—3455 Stanley St., Montreal, Canada. Underwriter — Daggett Securities, Inc., Newark, N. J.

Lake Lauzon Mines, Ltd., Toronto, Can.
Aug. 2 filed 660,000 shares of common stock (par \$1, Canadian), of which 500,000 shares are to be offered in behalf of the company and 160,000 shares for account of Percy E. Rivett. Price—40 cents per share, U. S. funds. Proceeds — For development and exploration expenses. Underwriter—To be named by amendment.

• Lester Engineering Co., Cleveland (10/15)
Sept. 22 filed 100,000 shares of common stock (par \$1), of which 85,000 shares are to be offered to public and 15,000 shares to stockholders and members of their families. Price—To public, \$6 per share; and to stockholders, \$5.25 per share. Proceeds—To be used as part payment for certain assets of The Phoenix Machine Co. Underwriters—Saunders, Stiver & Co. and The First Cleveland Corp., both of Cleveland, O.

Liberty Uranium Corp., Salt Lake City, Utah July 1 (letter of notification) 3,000,000 shares of communication of the communication of t ,000 shares of common ee cents per share.
Office—402 Darling

Lincoln Telephone & Telegraph Co.
Sept. 22 (letter of notification) 9,623 shares of common stock (par \$16%) to be offered for subscription by stockholders of record Sept. 1 on the basis of one new share for each 19 shares held; rights to expire on Nov. 1954. Price—\$26 per share. Proceeds—For workin capital. Office—1342 M St., Lincoln, Neb. Underwriter-

Lockheed Aircraft Corp., Burbank, Calif.

Oct. 1 (letter of notification) 7,401 shares of capital stock (par \$1). Price—At market. Proceeds—To three selling stockholders. Office — 2555 North Hollywood Way, Burbank, Calif. Underwriter—None.

Loma Uranium Corp., Denver, Colo.
June 18 filed 1,000,000 shares of common stock (par 10 cents). Price—\$1.25 per share. Proceeds—For exploration and development costs, purchase of equipment, and reserve for acquisition of additional properties. Underwriter—Peter Morgan & Co., New York. Offering—Expected later in Sentember 18. pected later in September.

Lorain Telephone Co., Lorain, Ohio
Sept. 7 (letter of notification) 2,500 shares of common stock (no par) to be first offered for subscription by stockholders. Price—\$20 per share. Proceeds—To reimburse treasury for expenditures already made for

stock (no par) to be first offered for subscription by stockholders. Price—\$20 per share. Proceeds—To reimburse treasury for expenditures already made for additions to property. Office—203 West Ninth Street, Lorain, Ohio. Underwriter—None.

Louisiana Power & Light Co. (10/20)

Sept. 14 filed \$18,000,000 of first mortgage bonds due 1984. Proceeds—To redeem \$12,000,000 4% bonds due 1983, and for new construction. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; White, Weld & Co. and Shields & Co. (jointly); Salomon Bros. & Hutzler; Kuhn, Loeb & Co., Lehman Brothers and A. C. Allyn & Co. Inc. (jointly); Merrill Lynch, Pierce, Fenner & Beane and Kidder, Peabody & Co. (jointly); Union Securities Corp. and Wertheim & Co. (jointly); Blyth & Co., Inc.; W. C. Langley & Co., The First Boston Corp. and Glore Forgan & Co. (jointly); Harriman Ripley & Co. Inc. Bids—Expected to be received up to noon (EST) on Oct. 20 at 2 Rector Street, New York, N. Y.

Mac Fos Uranium, Inc., Salt Lake City, Utah

Mac Fos Uranium, Inc., Salt Lake City, Utah
Sept. 16 (letter of notification) 4,000,000 shares of common stock (par one cent). Price—Three cents per share.
Proceeds—For exploration and development costs. Office -239 Ness Bldg., Salt Lake City, Utah. Underwriter-Utah Securities Co., same city.

Magic Metals Uranium Corp.

Sept. 14 (letter of notification) 2,995,000 shares of common stock (par one cent). Price — 10 cents per share.

Proceeds—For exploration and development expenses.

Office—65 East 4th South, Salt Lake City, Utah. Underwriter—Mid-Coninent Securities, Inc., the same city.

Marion River Uranium Co.

June 14 (letter of notification) 300,000 shares of common stock (par 10 cents). Price—\$1 per share. Proceeds—For development expenses. Underwriter—Crerie & Co.,

Houston, Tex.

Mouston, Tex.

Mars Metal Corp., San Francisco, Calif.
July 23 filed 121,000 shares of class A stock (par 10 cents)
and 3,000,000 shares of common stock. It is planned to
sell at \$2.50 per share 75,000 class A shares privately,
the remaining 46,000 shares to be issued to provide
working capital or funds for investment. Of the common stock, 320,000 shares are to be reserved for holders
of class A stock; 172,000 shares for issuance at 10 cents
per share pursuant to stock options given to certain key per share pursuant to stock options given to certain key per share pursuant to stock options given to certain key employees; and 100,000 shares are reserved for issuance at \$1.50 per share during the years 1955-1957 upon the exercise of a like number of warrants granted to certain dealers in connection with public offering by F. W. Stephens Co., New York, of 199,000 class A shares. The registration statement may be amended to change the designation of the 121,000 shares of class A stock to class B stock. Price-when offered. -Of common, may be \$2.50 per share

McCluskey Wire Co., Inc., New Haven, Conn.
June 21 (letter of notification) \$95,000 of 5% debentures, series A, due July 1, 1962, and \$95,000 of 6% debentures, series B, due July 1, 1970. Proceeds—To acquire assets and business of H. & T. McCluskey & Sons, Inc. Office—527 Grand Avenue, New Haven, Conn. Underwriter—Barnes, Bodell & Goodwin, Inc., New Haven, Conn.

★ Mead Corp., Dayton, Ohio (10/27)
Oct. 6 filed 150,000 shares of cumulative convertible preferred stock (par \$50). Price—To be supplied by amendment. Proceeds—For general corporate purposes. Business—Manufacture and sale primarily of white paper and paperboard. Underwriters—Drexel & Co., Philadelphia, Pa., and Harriman Ripley & Co. Inc., New York

★ Mello Enterprises, Inc., Hagerstown, Md. Oct. 4 (letter of notification) \$182,000 of 20-year 5% debentures and 3,640 shares of common stock (par \$5) debentures and 3,640 shares of common stock (par \$5) to be offered in units of one \$100 debenture and two shares of stock. Price—\$100 per unit. Proceeds—For construction and operation of bowling business. Office—954 Club Road, Hagerstown, Md. Underwriter—None.

Mercast Corp., N. Y.
Sept. 30 (letter of notification) 5,000 shares of common stock (par 10 cents). Price—\$4.75 net to sellers. Proceeds—To Atlas Corp. Office—295 Madison Ave., New York 17, N. Y. Underwriter—Franklin, Mayer & Barnett, New York City.

\* Merck & Co., Rahway, N. J.
Oct. 11 (letter of notification) 300,000 shares of common stock (par 16% cents) to be offered to certain officers, directors and key employees of the company, its subsidiaries and affiliates, under the company's stock tion plan.

Merritt-Chapman & Scott Corp.

Sept. 7 filed 448,868 shares of common stock (par \$12.50) being offered in exchange for stock of the Marion Power Shovel Co. and Osgood Co. on the basis of three shares for each two Marion Power common shares, and two shares for each three shares of Osgood Co.'s class A and class B stock not held by Marion Power Shovel Co. The offer will expire on Oct. 26. Underwriter—None.

★ Metals & Controls Corp., Attleboro, Mass.
Oct. 7 (letter of potification) 2000 1 Oct. 7 (letter of hotification) 8,000 shares of common stock (par \$5). Price—\$33.50 per share. Proceeds—For working capital. Office—34 Forest St., Attleboro, Mass. Underwriter—Brown, Lisle & Marshall, Providence, R. I.

★ Midland Cooperatives, Inc., Minneapolis, Minn.
Oct. 5 (letter of notification) \$250,000 of 5% subordinated debenture notes due in six, nine and ten years.
Price—At par (in denominations of \$100 each). Proceeds

Continued on page 44

To purchase as treasury stock outstanding class C and class D preferred stock and for working capital.

Office—739 Johnson St., N. E., Minneapolis, Minn. Un-

derwitef—None.

• Mississippi Power & Light Cc.

Sept. 3 filed 44,476 shares of cumulative preferred stock (par \$100) to be offered in exchange for a like number of outstanding shares of \$6 cumulative preferred stock (no par) on a share-for-share basis (with a cash adjustment). Underwriter—To be determined by competitive bidding. Probable bidders: Union Securities Corp. and Equitable Securities Corp. (jointly); Lehman Brothers; Blyth & Co., Inc. and Shields & Co. (jointly); White, Weld & Co. and Kidder, Peabody & Co. (jointly); W. C. Langley & Co. and The First Boston Corp. Offering—Temporarily postponed.

\* Monte Cristo Uranium Corp.. Moab. Utah

Amonte Cristo Uranium Corp., Moab, Utah
Oct. 5 (letter of notification) 3,000,000 shares of common stock (par one cent). Price—10 cents per share.
Proceeds—For exploration and development expenses.
Underwriter—James E. Reed Co., 139 North Virginia

St., Reno, Nev. Monterey Uranium Corp., Salt Lake City, Utah Aug. 13 (letter of notification) 1,500,000 shares of common stock (par 10 cents). Price—20 cents per share. Proceeds—For mining operations. Underwriter—Muir, Dumke & Co., Salt Lake City, Utah.

Moore Fabrics, Inc., Pawtucket, R. I.
Sept. 24 (letter of notification) 40,000 shares of common stock. Price—At par (\$7.50 per share). Proceeds—For working capital. Office—45 Washington St., Pawtucket, R. I. Underwriter—Barrett & Co., same city.

Mountain States Uranium, Inc.

May 19 (letter of notification) 30,000,000 shares of common stock. Price—At par (1 cent per share). Proceeds—For mining expenses. Office—1117 Miner St., Idaho Springs, Colo. Underwriter—Underwriters, Inc., Sparks, Wounday

Natick Industries, Inc., Natick, Mass.
March 10 (letter of notification) 58,800 shares of common stock (par \$1). Price—\$5 per share. Proceeds—For working capital, etc. Underwriter—J. P. Marto & Co., Boston, Mass.

A National Dairy Products Corp.
Oct. 7 filed 587,110 shares of common stock (par \$5) to be offered to key employees of the company and its subsidiaries under an "Employees' Stock Purchase

National Fuel Gas Co. (11/8) Sept. 29 filed 381,018 shares of common stock (no par) to be offered for subscription by common stockholders of record about Nov. 8 on the basis of one new share for each 10 shares held (with an oversubscription privilege); rights to expire about Nov. 29. Proceeds—For investments in and advances to subsidiaries. Underwriter—None.

Nevada Southern Gas Co.

Aug. 30 filed 20,000 shares of 6% first preferred stock (par \$20) and 100,000 shares of common stock (par \$1).

Price—Of preferred, \$20 per share; and of common, \$6 per share. Proceeds—To repay obligations of the company incurred in connection with the acquisition of the business and assets of Las Vegas Gas Co. Underwriter—First California Co., Inc., San Francisco, Calif.

New Mexico Copper Corp., Carrizozo, N. M.
June 14 (letter of notification) 198,000 shares of capital stock (par 25 cents). Price—50 cents per share. Proceeds
—For acquisition of power plant, improvement of mill, development of properties and general corporate purposes. Underwriter—Mitchell Securities, Inc., Baltimore, and

\* New Mexico Petroleum Co., Inc.,

Pleasantville, N. J.
Oct. 4 (letter of notification) 300,000 shares of common stock. Price—At par (\$1 per share). Proceeds—For general corporate purposes. Underwriter—None.

New Silver Belle Mining Co., Inc., Almira, Wash. Sept. 8 (letter of notification) 500,000 shares of common stock (par two cents). Price—10 cents per share. Proceeds—For exploration and development costs. Underwriters—Percy Dale Lanphere and R. E. Nelson & Co., both of Spokane, Wash.

New York Telephone Co. (10/19)
Sept. 29 filed \$75,000,000 of 35-year refunding mortgage bonds, series H, due Oct. 15, 1989. Proceeds—To refund \$35,000,000 of 3% % series G bonds and repay bank loans. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Kuhn, Loeb & Co.; Morgan Stanley & Co.; Merrill Lynch, Pierce, Fenner & Beane and Glore, Forgan & Co. (jointly). Bids.—To be received up to 11 a.m. (EST) on Oct. 19 at 140 West Street, New York, N. Y.

Northern California Plywood, Inc.
Sept. 13 filed 300 shares of common stock (par \$5,000) and 5,000 shares of 5% cumulative participating preferred stock (par \$100). Price—At par. Proceeds—To purchase properties of Paragon Plywood Corp. and purchase of raw materials. Office—Crescent City, Calif. Underwriter—None. Sales to be made through Raymond Benjamin Robbins. Benjamin Robbins.

Northern Oil & Gas Corp., Bismarck, N. D.
Sept. 16 (letter of notification) 250,000 shares of 6% preferred stock (par \$1) and 50,000 shares of common stock (par \$1) to be offered in units of five shares of preferred and one share of common stock. Price—\$6 per unit. Proceeds—For oil and gas exploration. Office—403½ main St., Bismarck, N. D. Underwriter—Transwestern Investment Co., Inc., Dallas, Tex.

Northwest Defense Minerals, Inc.

Aug. 12 (letter of notification) 300,000 shares of common stock, of which 270,000 shares are to be offered to public and 30,000 shares to underwriter. Price—\$1 per share.

Proceeds—For mining operations. Office—2101 S St., N. W., Washington, D. C. Underwriter—Mitchell Securities Inc. Boltimore Md. ties, Inc., Baltimore, Md.

\* Oil Yentures, Inc., Denyer, Colo.

Oct. 1 (letter of notification) 268,000 shares of common stock (par one mill). Price—\$1 per share. Proceeds—For oil and mining activities. Office—2200 Poplar St., Denver, Colo. Underwriter—None, but Homer G. Huntzinger, President and Treasurer, will handle sales.

Ol Jato Uranium Co., Salt Lake City, Utah
Aug. 5 (letter of notification) 1,750,000 shares of common
stock (par one cent). Price—15 cents per share. Proceeds—For mining operations. Office—114 Atlas Bldg.,
Salt Lake City, Utah. Underwriter — Rocky Mountain
Securities, the same city.

Securities, the same city.

★ Old Hickory Copper Co., Phoenix, Ariz.
Oct. 7 (letter of notification) 750,000 shares of common stock (par 10 cents). Price—40 cents per share. Proceeds — For mining expenses. Offices — Mayer-Heard Bldg., Phoenix, Ariz., and 2 Broadway, New York, N. Y. Underwriter—General Investing Corp., New York.

● Pacific Clay Products, Los Angeles (10/27)
Oct. 6 filed 43,625 shares of capital stock (par \$8). Price—To be supplied by amendment. Proceeds—To Reese L. Milner, the selling stockholder. Underwriter—Kider, Peabody & Co., New York.

● Package Machinery Co. (10/21)

• Package Machinery Co. (10/21)
Oct. 1 filed 60,000 shares of common stock (par \$10).
Price—To be supplied by amendment. Proceeds—From sale of stock, and from private placements of notes and debentures, to be used to retire \$1,050,000 of debentures now outstanding, to acquire capital stock of Reed-Prentice Corp., and for working capital. Underwriter—F. S. Moseley & Co., Boston, Mass.

Pan-American Uranium, Inc. Sept. 20 (letter of notification) 600,000 shares of common stock (par one cent). Price — 50 cents per share. Proceeds—For exploration and development costs. Office—100 West 10th St., Wilmington, Del. Underwriter—Hale & Co., Salt Lake City, Utah.

—Hale & Co., Salt Lake City, Utah.

• Pan-Israel Oil Co., Inc. (10/21)

Sept. 21 filed American voting trust certificates for 900,000 shares of common capital stock (par one cent), of which 750,000 shares are to be publicly offered. The remaining 150,000 shares are to be optioned to underwriters. Price—Last sale on American Stock Exchange day preceding the offering. Proceeds—For exploratory drilling and development of presently held acreage in Israel. Underwriter—Gearhart & Otis, Inc., New York.

★ Paramount Uranium Corp., Moab, Utah
Oct. 7 (letter of notification) 6,000,000 shares of capital stock. Price—At par (five cents per share). Proceeds—For mining expenses. Office—325 Main St., Moab, Utah. Underwriter—Van Blerkom & Co., Salt Lake City, Utah.

Peabody Coal Co., Chicago, III.

July 14 (letter of notification) 17,300 shares of 5% convertible prior preferred stock (par \$25). Price—At market (estimated at \$11.75 per share). Proceeds—To certain selling stockholders.—Underwriter—Fairman, Hartain selling stockholders.—Iris & Co., Inc., Chicago, Ill.

• Peerless Casualty Co., Keane, N. H. (10/22)
Sept. 24 filed 170,000 shares of common stock (par \$5) to be offered for subscription by common stockholders on the basis of one new share for each two shares held. of record about Oct. 22; rights to expire Nov. 1.

Price—To be supplied by amendment. Proceeds—To increase capital and surplus. Underwriter — Kidder, Peabody & Co., New York.

Penobscot Chemical Fibre 60. (10/15)
Sept. 27 filed \$1,400,000 first mortgage 4\% bonds due
Oct. 1, 1974. Price—To be supplied by amendment.
Proceeds — To redeem \$1,124,000 of outstanding 5%
bonds at 103\% and 2,942 shares of 7% preferred stock
at \$103 per share. Underwriters—Coffin & Burr, Inc.
and Chace, Whiteside, West & Winslow, Inc.

Peoples Securities Corp. New York

and Chace, Whiteside, West & Winslow, Inc.

Peoples Securities Corp., New York

Aug. 11 filed 74,280 shares of capital stock. Price—\$11
per share. Proceeds—For investment. Office—136 East

57th Street, New York, N. Y. Underwriter—None.

★ Pioneer Uranium Corp., Moab, Utah

Oct. 8 (letter of notification) 75,000 shares of capital stock (par 15 cents). Price—At market (approximately 33 cents per share). Proceeds — For working capital. Underwriter—Harrison S. Brothers & Co., Salt Lake City, Utah.

Quaker Warehouse Co., Inc., Philadelphia, Pa. Sept. 10 filed \$900,000 of 10-year 6% debent u as due Sept. 1, 1964, to be offered to stockholder members of Quaker City Wholesale Grocery Co., a 100% cooperative retail grocer owned organization. Price—At par. Proceeds—To purchase building, and for modernization and improvements. Underwriter—None.

Rapid Film Technique, Inc., N. Y. City
July 30 (letter of notification) 60,000 shares of common stock (par 10 cents). Price—\$2 per share. Proceeds—For working capital. Office—21 West 46th Street, New York 36, N. Y. Underwriter—Jerome Rosenberg, Future Estate Planning. 630 McLean Ave., Yonkers, N. Y.

Rieser's (H. F.) Sons, Inc.

Sept. 22 (letter of notification) 99.900 shares of class A common stock (par 10 cents). Price—\$3 per share. Proceeds—To repay bank loan and for working capital. Office—West Leesport, Pa. Business—Engaged in manufacture, scientific compounding and processing of livestock feeds, for dairy cattle, poultry and swine. Underwriter—First Chelsea Corp., New York.

★ Salisbury Broadcasting Corp., Paxton, Mass.
Oct. 1 (letter of notification) \$120,500 of seven-year
4% debentures and 1,809 shares of common stock (par
\$1), each purchaser of a \$1,000 debenture to be entitled
to purchase 15 shares of stock. Price—At par. Proceeds
—For new equipment, rehabilitation of equipment, and
working capital. Office — Asnebumskit Hill, Paxton,
Mass. Underwriter—None.

Samicol Uranium Corp., Santa Fe, N. M.
Sept. 14 filed 300,000 shares of common stock (par 10 cents). Price—\$2 per share. Proceeds—For development and exploration expenses, etc. Underwriters—R. V. Klein Co. and McGrath Securities Corp., both of New York.

San Juan Racing Association (Puerto Rico)
Oct. 1 (letter of notification) 100,000 shares of common stock (par 50 cents). Price—\$3 per share. Proceeds—To build and operate a horse-racing establishment in Puerto Rico. Office—Flamingo Bldg., Santurce, P. R. Underwriter—Hunter Securities Corp., New York.

Santa Fe Uranium Co., Salt Lake City, Utah
Aug. 5 (letter of notification) 1,500,000 shares of common stock (par five cents). Price—20 cents per share.
Proceeds—For exploration and development of properties. Underwriter—Coombs & Co., Salt Lake City, Utah.

O Selevision Western, Inc.

Aug. 27 (letter of notification) 240,000 shares of class

A convertible stock (par \$1). Price—\$1.25 per share.

Proceeds—For working capital, etc. Underwriter—Whitney-Phoenix Co., Inc., New York. Effective Oct. 5.

Sierra Pacific Power
Sept. 10 filed 34,807 shares of common stock (par \$15) being offered for subscription by common stockholders of record Oct. 5 on the basis of one share for each five shares of preferred stock held and one new share for each 10 common shares held (with an oversubscription privilege); rights to expire on Oct. 22. Price—\$32 per share. Proceeds—To repay bank loans and for new construction. Underwriters — Stone & Webster Securities Corp., New York; and Dean Witter & Co., San Francisco, Calif.

★ Sierra Pacific Power Co. (11/9)
Oct. 8 filed \$4,000,000 of first mortgage bonds due Nov.
1, 1984. Proceeds—To redeem \$1,500,000 of 3%% bonds, to repay bank loans and for construction program. Underwriters—To be determined by competitive bidding.
Probable bidders: Halsey, Stuart & Co. Inc.; Stone & Webster Securities Corp. and Dean Witter & Co. (jointly); Kidder, Peabody & Co. Bids—Expected about Nov. 9.

\* Solomon Uranium & Oil Corp., Inc.

Oct. 7 (letter of notification) 2,000,000 shares of common stock (par one cent). Price — 10 cents per share. Proceeds—For mining expenses. Offices — 506 Beason Bldg., Salt Lake City, Utah, and 1016 Baltimore Bldg., Kansas City, Mo. Underwriter—E. R. Bell & Co., Kansas

Somerset Telephone Co., Norridgewock, Me.

June 11 (letter of notification) 2,200 shares of capital stock. Price—At par (\$5 per share). Proceeds—For expansion and new equipment. Underwriters—E. H. Stanley & Co., Waterville, Me.; and Clifford J. Murphy Co., Portland, Me.

\* Southeastern Fund, Columbia, S. C.

★ Southeastern Fund, Columbia, S. C.

Oct. 8 (letter of notification) 57,619 shares of common stock (par \$1), \$100,000 of 8-year 6% subordinated sinking fund debentures due 1962 (with stock purchase warrants to purchase 15,000 shares of common stock). Price—Of stock, \$2.62½ per share; and of debentures, at par. Proceeds—To invest in capital stock of wholly-owned subsidiaries, to purchase additional sales contracts, and for working capital. Office—1224 Sumter St., Columbia, S. C. Underwriters—Reynolds & Co., Winston-Salem, N. C.; Powell & Co., Fayetteville, N. C.; Lloyd E. Canady & Co., Raleigh, N. C.; Smith-Clanton & Co., Greensboro, N. C.; and Frank S. Smith & Co., Inc., Columbia, S. C.

Southern New England Telephone Co.

Southern New England Telephone Co.

Sept. 17 filed 488,888 shares of capital stock (par \$25) being offered for subscription by stockholders of record Sept. 29 on the basis of one new share for each nine shares then held; rights to expire on Oct. 29. Price—\$30 per share. Proceeds — To repay advances from American Telephone & Telegraph Co., which owns 1,-173,696 shares (or 26.67%) of the 4,400,000 shares presently outstanding. Underwriter—None.

Southwestern Financial Corp., Dallas, Texas

Aug. 30 (letter of notification) 285,000 shares of common stock (par 40 cents) being offered first for subscription by stockholders of Texas Industries, Inc. (with a 14-day standby). Price—\$1 per share. Proceeds—To purchase equipment and for working capital. Underwriters—Rauscher, Pierce & Co., Dallas, Texas; and Russ & Co., San Antonio, Texas.

Square Root Industries, Inc.

Sept. 30 (letter of notification) 1,000,000 shares of common stock (par 10 cents) to be first offered to stockholders. Price — 30 cents per share. Proceeds — For working capital. Office — 391 Saw Mill River Road, Yonkers, N. Y. Underwriter—Israel & Co., New York.

Standard-Thomson Corp., Dayton, Ohio (10/20) Sept. 30 filed 140,000 shares of 5½% cumulative preferred stock (par \$12.50), convertible into common stock through Oct. 31, 1964. Price—To be supplied by amendment. Proceeds—To reduce RFC loans and for general corporate purposes. Underwriters—Lee Higginson Corp. and P. W. Brooks & Co., Inc., both of New York.

Bernet & March Eller

Star Uranium Corp., Salt Lake City, Utah
Aug. 2 (letter of notification) 6,000,000 shares of common stock (par one cent). Price—Five cents per share.
Proceeds — For exploration and development costs.
Underwriter—Ned J. Bowman Co., Salt Lake City, Utah.

Stardust, Inc., Reno, Nev.

July 9 filed 621,882 shares of preferred stock (par \$10) and 621,882 shares of common stock (par one cent) to be offered in units of one share of each class of stock. Price—\$10.01 per unit. Proceeds—For purchase of land and to construct and equip a luxury hotel. Underwriter-None.

construct and equip a luxury hotel. Underwriter—None. 

\$\frac{\text{\$\text{Stonewall Insurance Co., Mobile, Ala.}}}{\text{Oct. 6 (letter of notification) 5,000 shares of common stock (par \$20) to be initially offered for subscription by stockholders of record Oct. 15, 1954 on the basis of one new share for each three shares held; rights to expire on Nov. 1. Price—\$40 per share to stockholders; and \$41 to public. Proceeds—To increase capital and surplus for expansion of business. Office—154 Saint Louis St., Mobile, Ala. Underwriters—Sterne, Agee & Leach, Birmingham, Ala.; and Shropshire & Co., Mobile, Ala.

Ala.

Stylon Corp., Milford, Mass.

Sept. 27 filed 650,000 shares of common stock (par \$1) to be offered to the holders of the \$1,300,000 City of Florence, Ala., 5% first mortgage industrial development revenue bonds on the basis of 500 shares of stock for each \$1,000 bond up to and including Aug. 31, 1958; 333 shares per \$1,000 bond thereafter and up to and including Aug. 31, 1963; 250 shares thereafter and up to and including Aug. 31, 1963; and 200 shares thereafter to Oct. 15, 1977. It is the present intention of the management of the company to hold any bonds so tendered for the purposes of receiving tax-free income thereon. Underwriter—None.

Superior Uranium Co. Las Vegas Nev.

thereon. Underwriter—None.

Superior Uranium Co., Las Vegas, Nev.

Sept. 1 (letter of notification) 29,910,000 shares of common stock. Price—At par (one cent per share). Proceeds
—For development and exploration costs. Office—Medical Arts Bldg., Las Vegas, Nev. Underwriter—Uranium Brokers, Inc., the same city.

Supermarket Merchandisers of America, Inc.
July 15 (letter of notification) 199,700 shares of common stock (par 10 cents). Price—\$1.50 per share. Proceeds—For working capital and business expansion. Office—3219 "B" St., Philadelphia, Pa. Underwriter—Milton D. Blauner & Co., Inc., New York.

Sytro Uranium Mining Co., Inc., Dallas, Texas
Sept. 9 (letter of notification) 2,975,000 shares of common stock (par five cents). Price—10 cents per share,
Proceeds—For exploration and development of properties. Office—1406 Life of America Building, Dallas,
Texas. Underwriter—Western Securities Corp., Salt Lake City, Utah.

Tacony Uranium Corp., Denver, Colo.

Aug. 17 (letter of notification) 1,700,000 shares of common stock. Price—10 cents per share. Proceeds—For exploration and development expenses. Office—317 Railway Exchange Building, Denver, Colo. Underwriter—E. I. Shelley Co., Denver, Colo.

Tampa Marine Co., Tampa, Fla.

Tampa Marine Co., Tampa, Fla.

Sept. 28 filed 300,000 shares of class A stock (par \$1), of which Gulf-Atlantic, Inc., Tampa, Fla., has agreed to purchase for distribution not less than 165,000 shares and to use its best efforts to sell the balance. Price—\$3 per share. Proceeds — For construction of stevedoring facilities, purchase of additional barges and working capital. Underwriter—Gulf Atlantic, Inc., Tampa, Fla.

★ Temple Mountain Uranium Co.
Oct. 7 (letter of notification) 3,500,000 shares of common stock (par 2½ cents). Price — 3 cents per share.
Proceeds—For exploration and development expenses.
Office—39 Exchange Place, Salt Lake City, Utah. Underwriter—Walter Sondrup, same city.

Templeton Growth Fund of Canada, Ltd.

Oct. 1 filed 500,000 shares of common stock (par \$1).

Price — \$21.50 per share. Proceeds — For investment.

Office—Toronto, Canada. Underwriter—White, Weld &
Co., New York. Offering — May be toward close of
October.

Texas International Sulphur Co.

June 21 filed 455,000 shares of common stock (par 10 cents), of which 385,000 shares are to be offered for subscription by common stockholders at the rate of one new share for each 4½ shares held; and 70,000 shares are for account of certain selling stockholders. Price—To be supplied by amendment. Proceeds—For exploration and drilling, and payment of bank loans and advances. Underwriter—Vickers Brothers, New York, on a "best efforts" basis.

Texas Power & Light Co. (10/12)

Sept. 22 filed \$20,000,000 of first mortgage bonds due 1984. Proceeds—To redeem 3%% first mortgage bonds due 1983, and for new construction. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Union Securities Corp. and Salomon Bros. & Hutzler (jointly); Blyth & Co., Inc., Kidder, Peabody & Co. and Merrill Lynch, Pierce, Fenner & Beane (jointly); White, Weld & Co.; Kuhn, Loeb & Co.; Equitable Securities Corp. Bids—Expected to be received up to 11:30 a.m. (EST) on Oct. 18 at Room 2033, Two Rector St., New York 6, N. Y.

● Thompson-Starrett Co. Inc. (10/25-26)

July 29 filed 118,000 shares of cumulative convertible preferred stock (par \$10) and 118,000 shares of common stock (par 10 cents. Price—To be supplied by amendment. Proceeds—To repay \$1,000,000 bank loans and for general corrected. for general corporate purposes. Underwriters—Blair & Co., Inc. and Emanuel, Deetjen & Co., both of New York.

Thunderbird Uranium Co., Reno, Nev.
Aug. 3 (letter of notification) 1,800,000 shares of common stock (par 10 cents). Price — 15 cents per share.
Proceeds—For mining activities. Office—206 N. Virginia St., Reno, Neb. Underwriter—Stock, Inc., Salt Lake City.

★ Trans Continental Uranium Corp.

Oct. 1 (letter of notification) 2,990,000 shares of common stock. Price—At par (10 cents per share). Proceeds—For exploration and development costs. Office—358 S. 3rd St. East, Salt Lake City, Utah. Underwriter—Western Securities Corp., same city.

Tri-Continental Corp.
Sept. 8 filed 810,740 shares of new \$2.70 cumulative preferred stock (par \$50) being offered in exchange for the presently outstanding \$6 preferred stock (no par value) on the basis of two new shares for each \$6 preferred share held. Offer will expire on Oct. 27. Unexchanged \$6 preferred stock will be called for redemption on Oct. 31. 1954. Underwriter — Union Securities Corp., New York.

Triassic Uranium, Inc., Casper, Wyo.
Sept. 20 (letter of notification) 30,000,000 shares of common stock. Price—At par (one cent per share). Proceeds—For exploration and development costs. Office—300 Consolidated Royalty Bldg., Casper, Wyo. Underwriter—Glen E. Hendershot, 2520 Deming Blvd., Cheyenne, Wyo.

Ucolo Uranium Co., Salt Lake City, Utah
Sept. 13 (letter of notification) 2,800,000 shares of common stock (par one cent). Price — 10 cents per share.
Proceeds—For exploration and development costs. Office—906 Walker Bank Bldg., Salt Lake City, Utah. Underwriter—Western Securities Corp., the same city.

Wintah Uranium, Inc., Salt Lake City, Utah.
Oct. 5 (letter of notification) 15,000,000 shares of common stock (par one cent). Price—Two cents per share.
Proceeds — For exploration and development costs.
Office—424 Judge Bldg., Salt Lake City, Utah. Underwriter—James E. Reed Co., same city.

Union Compress & Warehouse Co.
June 25 (letter of notification) 30,000 shares of common stock (par \$1). Price—\$10 per share. Proceeds—To 35 selling stockholders. Office — Memphis, Tenn. Underwriters—Leftwich & Ross and Mid-South Securities Co., both of Memphis, Tenn.

United States Lithium Corp.
Sept. 9 (letter of notification) 2,990,000 shares of common stock. Price—At par (10 cents per share). Proceeds—For expense incident to extraction operations. Office—1111 Walker Bank Building, Salt Lake City, Utah. Underwriter—Thornton D. Morris & Co., the same city.

★ Universal Petroleum Exploration & Drilling Corp.
Oct. 4 (letter of notification) 300,000 shares of common stock. Price — At par (\$1 per share). Proceeds — For cost of Driller Boy (drilling equipment which company rents out), and working capital. Office—c/o Edwin J. Dotson, attorney-at-law, Simon Bldg., 230 Fremont St., Las Vegas, Nev. Underwriter—Robert B. Fisher Investments, 510 South Fifth St., Las Vegas, Nev.

vestments, 510 South Fifth St., Las Vegas, Nev.

\*\*Upper Peninsula Power Co. (10/27)
Oct. 7 filed 30,625 shares of common stock (par \$9)
to be offered for subscription by common stockholders
of record Oct. 26 at the rate of one new share for each
eight shares held; rights to expire Nov. 10, Price—To
be supplied by amendment. Proceeds—To purchase
stock of Upper Peninsula Generating Co. (a 50% owned
affiliate) and for general corporate purposes, including
company's construction program. Underwriters—Kidder, Peabody & Co. and Paine, Webber, Jackson &
Curtis, both of New York.

Urainbow, Inc., Salt Lake City, Utah
Aug. 31 (letter of notification) 2,000,000 shares of common stock (par two cents). Price—15 cents per share.
Proceeds — For exploration and development expenses.
Office—908 Kearns Bldg., Salt Lake City, Utah. Underwriter—Austin B. Smith Brokerage Co., the same city.

Uranium of Utah, Inc., Provo, Utah
Sept. 14 (letter of notification) 3,000,000 shares of common stock (par 1 cent). Price—10 cents per share.
Proceeds—For exploration and development costs. Office 227 N. University Ave., Provo, Utah. Underwriter—Bay Securities Corp., New York.

Uranium Chief, Inc., Salt Lake City, Utah
Sept. 21 (letter of notification) 26,400,000 shares of common stock. Price—At par (one cent per share).
Proceeds—For exploration and development expenses.
Office — 323 East 2nd South, Salt Lake City, Utah.
Underwriter—Coombs & Co., Ogden, Utah.

Uranium Corp. of Colorado

Sept. 23 (letter of notification) 300,000 shares of common stock (par one cent). Price—\$1 per share. Proceeds—For exploration and development costs. Office—129 East 60th St., New York, N. Y. Underwriter—None.

#### ★ Uranium Drilling & Exploration, Inc., Denver, Colo

Oct. 8 (letter of notification) 48,000 shares of common stock. Price — At par (\$1 per share). Proceeds — For working capital. Office — 620-19th St., Denver, Colo. Underwriter—None.

#### ★ Uranium Mines, Inc., Wallace, Idaho

Oct. 1 (letter of notification) 1,450,000 shares of common stock (par five cents). Price—20 cents per share. Proceeds—For exploration and development costs. Office—Scott Bldg., Wallace Idaho. Underwriter—Hunter Securities Corp., New York.

Utah Uranium Corp., Las Vegas, Nev.
Aug. 20 (letter of notification) 10,000,000 shares of capital stock (par 1 cent). Price — Three cents per share.
Proceeds—For exploration and development expenses.
Office—1818 Beverly Way, Las Vegas, Nev. Underwriter—First Western Securities, same city.

First Western Securities, same city.

• Vendorlator Manufacturing Co. (10/21)

Sept. 27 filed \$900,000 of 12-year 6% sinking fund debentures due Oct. 1, 1966 (with stock purchase warrants attached). Price—At par (each purchaser of a \$1,000 debenture to receive a warrant to purchase 50 shares of common stock at \$8 per share). Proceeds—To purchase plant equipment and for working capital. Office—Fresno, Calif. Underwriters—Lester, Ryons & Co., Los Angeles, Calif.; and Bailey & Co., Fresno, Calif.

• Venezuelan Sulphur Corp. of America (10/21) Sept. 17 filed 1,000,000 shares of common stock (par 50 cents). Price—\$3 per share. Proceeds—To pay obligations of Venezuela Sulphur Corp., C.A.; and for advances to latter for exploratory and geological surveys and related activities. Underwriter—Hunter Securities Corp., New York New York.

Vigorelli of Canada, Ltd. (Canada)

Aug. 9 (Regulation "D") 96,770 shares of 8% preferred stock (par \$2) and 96,770 shares of common stock (par \$1) in units of one share of each class. Price—\$3.16 per unit. Proceeds—For exploration and development expenses. Office—1812 St. Catherine St. West, Montreal, Canada. Underwriter—B. Fennekohl & Co., New York.

Warren Corp., Tulsa, Okla.
Sept. 27 filed 200,000 shares of common stock (par \$1).
Price—\$5.25 per share. Proceeds—To retire outstanding notes, purchase and develop additional leases and overriding royalties, etc. Underwriter—None.

Warren Oil & Uranium Mining Co., Inc.,

Aug. 6 filed 65,000,000 shares of common stock (par one cent). Price—7½ cents per share. Proceeds—To purchase mining claims and exploratory equipment, and for exploration costs. Underwriter—Weber Investment Co. Salt Lake City, Utah.

Washington Natural Gas Co., Clarksburg, Va.
Sept. 20 (letter of notification) 10,000 shares of common stock. Price—At the market (estimated at \$1.37½ per share). Proceeds—To Elizabeth D. Hardman, the selling stockholder. Underwriter—Barrett Herrick & Co., Inc., New York.

West Coast Pipe Line Co., Dallas, Tex.

Nov. 20, 1952 filed \$29,000,000 12-year 6% debentures due Dec. 15, 1964, and 580,000 shares of common stock (par 50 cents) to be offered in units of one \$50 debenture and one share of stock. Price—To be supplied by amendment. Proceeds—From sale of units and 1,125,000 additional shares of common stock and private sales of \$55,000,000 first mortgage bonds to be used to build a 1,030 mile crude oil pipeline. Underwriters — White, Weld & Co. and Union Securities Corp., both of New York. Offering—Postponed indefinitely. York. Offering-Postponed indefinitely.

West Coast Pipe Line Co., Dallas, Tex.
Nov. 20, 1952 filed 1,125,000 shares of common stock (par 50 cents). Price—To be supplied by amendment. Proceeds—Together with other funds, to be used to build pipeline. Underwriters—White, Weld & Co. and Union Securities Corp., both of New York. Offering—Post-poped indefinitely Securities Corp., b poned indefinitely.

Western Central Petroleums, Inc., N. Y.
Sept. 16 (letter of notification) 133,333 shares of common stock (par 10 cents). Price—At market (estimated at 36½ cents). Proceeds—To certain selling stockholders. Office—32 Broadway, New York. Underwriter—S. B. Cantor Co., New York.

Western Plains Oil & Gas Co.

May 24 filed 100,000 shares of common stock (par \$1).

Price—\$4.75 per share. Proceeds—To redeem 1,250 outstanding preferred shares (\$125,000), to repay bank loan, etc. (\$2,500); for purchase op acquisition of additional mineral interests, leases and royalties in the United States and Canada and for other corporate purposes. Office—Glendive, Mont. Underwriter—Irving J. Rice & Co., St. Paul, Minn.

★ Western Uranium Corp., Reno, Nev.
Sept. 27 (letter of notification) 900,000 shares of capital stock. Price—At par (five cents per share). Proceeds—For exploration and development costs. Address—c/o Nevada Agency & Trust Co., 139 North Virginia St., Reno, Nev. Underwriter—None.

\*Willingham Finance Co., Inc., Augusta, Ga. Oct. 6 (letter of notification) 15,000 shares of cumulative participating preferred stock. Price—At par (\$10 per share). Proceeds—For working capital. Office—917 Reynolds St., Augusta, Ga. Underwriter—Johnson, Lane, Space & Co., Inc., same city.

Wind River Uranium Co. Wind River Uranium Co.
Sept. 15 (letter of notification) 9,965,000 shares of common stock (par 1 cent). Price—Three cents per share.
Proceeds—For exploration and development costs. Office—65 East 4th South, Salt Lake City, Utah. Underwriter K. T. Hansen & Co., same city.

• Wisconsin Michigan Power Co. (10/26)

Sept. 29 filed \$3,000,000 first mortgage bonds due 1984.

Proceeds—For construction program. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Merrill Lynch, Pierce, Fenner & Beane and Salomon Bros. & Hutzler (jointly); Kidder, Peabody & Co. and White, Weld & Co. (jointly). Bids—Expected to be opened on Oct. 26.

Continued on page 46

Wisconsin Public Service Corp. (10/14)

Wisconsin Public Service Corp. (10/14)
Sept. 15 filed \$12,500,000 first mortgage bonds due Oct. 1,
1984. Proceeds—To refund \$8,000,000 41/8 % bonds presently outstanding and for construction program. Underwriters—To be determined by competitive bidding.
Probable bidders: Halsey, Stuart & Co. Inc.; Merrill
Lynch, Pierce, Fenner & Beane, Salomon Bros. & Hutzler and Union Securities Corp. (jointly); White, Weld &
Co.; Kidder, Peabody & Co.; Kuhn, Loeb & Co.; Dean
Witter & Co.; The First Boston Corp. Previous common
stock offer was underwritten by The First Boston
Corp.; Merrill, Lynch, Pierce, Fenner & Beane; Robert
W. Baird & Co., Inc.; and William Blair & Co. Bids—To
be received on Oct. 14 up to 10 a.m. (CST) at 231 So.
La Salle St., Chicago 4, Ill.
Woodbury (Conn.) Telephone Co. (10/15)

Woodbury (Conn.) Telephone Co. (10/15)
Sept. 10 (letter of notification) 2,650 shares of common stock to be offered for subscription by stockholders of record Oct. 15, 1954 in the ratio of one new share for each share held; with rights to expire on Nov. 12. Price—At par (\$25 per share). Proceeds—For construction program. Underwriter. None. —At par (\$25 per share). Proprogram. Underwriter—None.

world Uranium Mining Corp.
July 21 (letter of notification) 9,996,000 shares of common stock (par one cent). Price—Three cents per share. Proceeds—For exploration and development expenses. Office—323 Newhouse bldg., Salt Lake City, Utah. Underwriter—P. G. Christopulos & Co., same city.

Wyoming Uranium Corp., Salt Lake City, Utah Aug. 23 (letter of notification) 9,166,667 shares of common stock (par 1 cent). Price—Three cents per share. Proceeds—For exploration and development expenses. Underwriter—James E. Reed Co., Salt Lake City, Utah.

Underwriter—James E. Reed Co., Salt Lake City, Utah.

■ Wytex Oil Corp.

Sept. 17 (letter of notification) \$290,000 of 10-year 5% sinking fund debentures (with warrants) being offered to class A and for class B stockholders of record Aug. 29 on the basis of \$500 of debentures for each 50 shares of stock held; rights to expire on Nov. 30. Price—At par. Proceeds—To reduce bank loans and for development of company's wells in Weston County, Wyo. Office — 100 State St., Albany 7, N. Y. Underwriter—None.

Zenith Uranium & Mining Corp.

July 12 (letter of notification) 300,000 shares of common stock (par one cent). Price—\$1 per share. Proceeds—For mining operations. Underwriter—Sheehan & Co., Boston, Mass.

Boston, Mass.

· Zotox Pharmacal Co., Inc. (10/18)Sept. 24 (letter of notification) 100,000 shares of common stock (par \$1). Price — \$3 per share. Proceeds — For working capital. Office—122 Broad St., Stamford, Conn. Underwriter—Frederick H. Hatch & Co., Inc., New York.

# Prospective Offerings

Anglo California National Bank

Oct. 6 this bank made an offering to stockholders of 262,500 additional shares of capital stock (par \$20) on the basis of one new share for each four shares held Oct. 5; with rights to expire Oct. 27. Price—\$45 per share. Proceeds—To increase capital and surplus. Underwriter Blyth & Co., Inc., San Francisco, Calif. and others.

Axe Atomic & Electronic Fund

Sept. 20 it was reported securities of this new closed-end fund will be soon offered through Axe Securities Corp., New York, N. Y.

Bangor & Arocstock RR.
Oct. 5 it was reported company plans to issue and sell \$2,850,000 of equipment trust certificates to be dated Nov. 1, 1954 and to mature annually through Nov. 1, 1969. Probable bidders: Halsey, Stuart & Co. Inc.; R. W. Pressprich & Co.; Salomon Bros. & Huzler; Blair & Co. Incorporated: Kidder Peabody & Co. Incorporated; Kidder, Peabody & Co.

Black Hills Power & Light Co.

Sept. 28 it was reported company may issue and sell approximately \$1,000,000 of new convertible preferred stock. Proceeds—To repay bank loans and for new construction. Underwriter—Dillon, Read & Co. Inc., New York. Meeting—Stockholders on Nov. 19 will vote on authorizing sale of not over \$2,000,000 of preferred stock.

Byers (A. M.) Co. ★ Byers (A. M.) Co.
Oct. 11, A. B Drastrup, President, announced that company plans to refinance the 42,277 outstanding shares of 7% preferred stock (par \$100) through a new issue of preferred stock and possibly also include issuing additional common stock. Proceeds—To retire existing preferred stock and for capital expenditures and working capital. Underwriter—Previous preferred stock financing was handled by Dillon, Read & Co. Inc., New York.

California Bank, Los Angeles, Calif.
Sept. 28 stockholders of record Sept. 27 were given the right to subscribe on or before Oct. 27 for 200,000 additional shares of capital stock (par \$12.50) on the basis of one new share for each four shares held.

Price—\$35 per share. Proceeds—To increase capital and surplus. Underwriter—Blyth & Co., Inc., Los Angeles, Calif. and others. Calif. and others.

Central & Southwest Corp.

Central & Southwest Corp.

Sept. 2 it was reported company plans issue and sale of between 500,000 to 600,000 additional shares of common stock, probably first to stockholders. Underwriter—May be determined by competitive bidding. Probable bidders; Blyth & Co., Inc. and Smith, Barney & Co. (jointly); The First Boston Corp. and Merrill Lynch, Pierce, Fenner & Beane (jointly); Lehman Brothers and

Lazard Freres & Co. (jointly). Offering-Not expected until early in 1955.

Chesapeake & Ohio Ry. (11/9)
Sept. 29 it was reported company plans to issue and sell \$40,000,000 of new bonds. Proceeds—To refund its outstanding \$37,851,000 3%% bonds and \$2,441,000 4% bonds. Underwriter—May be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Blyth & Co., Inc. Bids—Expected Nov. 9.

Chicago & Eastern Illinois RR.

Sept. 21 company filed an application with the ICC for authority to issue \$15,350,000 of 5% income debentures due Jan. 1, 2054, to be offered in exchange, par for par, for the outstanding 383,751 shares of class A stock (par

\* Compo Shoe Machinery Corp.
Oct. 7 it was reported company may be planning the sale of a new issue of convertible preferred stock (par \$25), first to stockholders. Underwriter—May be Loewi & Co., Milwaukee, Wis.

Consolidated Natural Gas Co.
Sept. 16 J. French Robinson, President, announced that stockholders on Dec. 2 will vote on authorizing additional shares of capital stock for an offering to stockholders planned for 1955. Underwriter—None.

Consolidated Uranium Mines, Inc.
July 23 stockholders authorized the issuance and sale of not to exceed \$6,000,000 convertible debenture bonds in connection with the acquisition of Uranium Mines of America, Inc. stock. Public offering of \$2,000,000 bonds expected early in 1955. Underwriter — Tellier & Co., Jersey City, N. J.

Eastern Utilities Associates

Eastern Utilities Associates
Sept. 20 it was reported company plans issue and sale of \$7,500,000 collateral trust bonds due 1984. Proceeds—
To be used principally to refund \$7,000,000 4%% bonds now outstanding. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Kidder, Peabody & Co.; White, Weld & Co.; Stone & Webster Securities Corp. and Estabrook & Co. Bids—Expected to be received sometime in November.

First National Bank of Memphis (Tenn.)
Oct. 5 stockholders of record that date were given the right to subscribe on or before Oct. 19 for 200,000 addishares of capital stock (par \$10). Price—\$30 per share. Proceeds—To increase capital and surplus. Underwriters—Merrill Lynch, Pierce, Fenner & Beane, New York; and Equitable Securities Corp., Nashville, Tenn

★ Fort Worth Steel & Machinery Co.
Oct. 5 it was announced a public offering is planned of 80,000 shares of common stock (par \$1) to residents of Texas only. Price—Tentatively in the \$10 to \$11 range, subject to market conditions. Proceeds—To certain selling stockholders. Underwriters — Moroney, Beissner & Co.; Shawell & Co., Inc.; Underwood, Neuhaus & Co.; Chas. B. White & Co.; Eppler, Guerin & Turner; and several other Texas firms.

Aug. 25 stockholders approved an increase in the authorized preferred stock (par \$20) from 400,000 to 700,000 shares and in the common stock from 500,000 to 1,000,000 shares. Underwriters—Paine, Webber, Jackson of Curtis and Stone & Webster Securities Corp. & Curtis and Stone & Webster Securities Corp.

General Telephone Co. of Upstate New York
July 2 it was reported company plans to issue and sell
50,000 shares of 5% cumulative preferred stock (par
\$25). Underwriters—Paine, Webber, Jackson & Curtis
and Stone & Webster Securities Corp., both of New York. Georgia Gas Co.

Aug. 27 it was announced that this company, a subsidiary of United Cities Utilities Co., contemplates the issue and sale to residents of Georgia of \$300,000 par value of preferred stock, subject to the approval of the Georgia P. S. Commission.

the Georgia P. S. Commission.

Gulf, Moblie & Ohio RR.

Aug. 23 it was reported company may consider the issuance of about \$25,000,000 bonds later this year. Proceeds—To refund first refunding mortgage 4s and 3¾s due 1975 and 1969, respectively; collateral trust 3¾s due 1968; and New Orleans Great Northern 5s due 1983. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Kuhn, Loeb & Co., Blyth & Co., Inc. and Salomon Bros. & Hutzler (jointly); The First Boston Corp.; Shields & Co.

Hamilton National Bank, Washington, D. C.

Hamilton National Bank, Washington, D. C. Sept. 14 stockholders approved merger of this Bank and National Bank of Washington, effective Oct. 1, 1954, the consolidated Bank to be known as National Bank of Washington, which will have a capitalization of 410,000 shares of \$10 par value each. These will be issued in exchange for present Hamilton stock on the basis of two shares for each Hamilton share held, and in exchange for stock of National Bank on a share-for-share basis. Johnston, Lemon & Co., Washington, D. C., is authorized to pay \$55 per share for any stock of the consolidated company not issued in exchange.

Holly Corp.. New York.

Holly Corp., New York.
Sept. 9 S. B. Harris, Jr., President, stated that preliminary financing has been arranged to be followed by a public offering after which this corporation plans to distribute a part of its holdings of Holly Uranium Corp. stock to its stockholders.

Household Finance Corp.

Oct. 7 preferred stockholders approved a proposal to increase the authorized amount of preferred stock (par \$100) from 312,000 shares to 592,000 shares. Underwriters—Lee, Higginson Corp. and Kidder, Peabody & Co., both of New York; and William Blair & Co., of Chicago and associates.

• Illinois Central RR. (12/15)
Oct. 12 it was reported company plans to issue and sell \$18,000,000 of sinking fund debentures due 1979. Proshow, out of sinking fund dependings due 1979. Proceeds—Together with treasury funds to redeem 372,914 shares of outstanding preferred stock (par \$50). Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Kuhn, Loeb & Co., Harriman Ripley & Co. Inc. and Union Securities Corp. (jointly); Morgan Stanley & Co. Bids—Expected on Dec. 15.

• Interstate Power Co. (11/30)

• Interstate Power Co. (11/30)
Sept. 27 it was reported company is considering issuance and sale of 200,000 shares of cumulative preferred stock (par \$50). Proceeds — To redeem \$5,000,000 of 4.70% preferred stock presently outstanding, to repay \$2,000,000 of bank loans and for construction program. Underwriter—Last preferred stock financing was handled by Smith, Barney & Co. If through competitive bidding, probable bidders may include: Smith, Barney & Co.; Blyth & Co., Inc.; Lehman Brothers; Merrill Lynch, Pierce, Fenner & Beane and Kidder, Peabody & Co. (jointly). Registration — Planned for Oet. 29. Bids — Expected Nov. 30.

Expected Nov. 30.

Kansas City Power & Light Co.

Sept. 15 it was announced that company may sell in the latter part of 1954 or early in 1955 \$16,000,000 first mortgage bonds. Proceeds—To repay bank loans and for new construction. Underwriters—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Lehman Brothers and Bear, Stearns & Co., (jointly); Kuhn, Loeb & Co., Salomon Bros. & Hutzler and Union Securities Corp. (jointly); Glore, Forgan & Co., Blyth & Co., Inc. and The First Boston Corp. (jointly); White, Weld & Co. and Shields & Co. (jointly); Harriman Ripley & Co., Inc., Equitable Securities Corp.

Kansas City Southern Ry.

riman Ripley & Co., Inc., Equitable Securities Corp.

Kansas City Southern Ry.

Sept. 20 it was reported company may issue and sell in November about \$50,000,000 first mortgage bonds. Proceeds—To refund \$38,345,000 of 4s due 1975 and \$13,336,000 of 35/s due 1966. Underwriter — To be determined by Competitive bidding. Probable bidders: The First Boston Corp. and Halsey, Stuart & Co. Inc. (with latter handling books); Kuhn, Loeb & Co., Ladenburg, Thalmann & Co. and Blyth & Co., Inc. (jointly).

Kansas Power & Light Co. Oct. 4, D. E. Ackers, President, announced that the pany plans to sell approximately \$8,000,000 of bonds in the next few weeks. **Proceeds—To** repay bank loans and for construction purposes. **Underwriter—Previous bond** sale was done privately through The First Boston Corp.

Kentucky Utilities Co. Kentucky Utilities Co.

June 21'it was reported company plans to issue and sell \$15,000,000 first mortgage bonds, series F. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Harriman Ripley & Co. Inc.; The First Boston Corp. and Lehman Brothers (jointly); Union Securities Corp. and Merrill Lynch, Pierce, Fenner & Beane (jointly); Blyth & Co., Inc.; Kidder, Peabody & Co. and White, Weld & Co. (jointly); Equitable Securities Corp. Bids — Expected to be received in October or November.

Kentucky Utilities Co.

Kentucky Utilities Co.

June 21 it was reported company plans to issue and sell to its common stockholders some additional common stock, either on a 1-for-9 or an a 1-for-10 basis. At April 30, 1954, there were outstanding 2,236,784 shares. Underwriters—Previous common stock offering, in April, 1953, was underwritten by Blyth & Co., Inc. and J. J. R. Hilliard & Sons and associates.

Laclede Gas Co.

Aug. 6 it was reported company plans to issue and sell \$20,000,000 first mortgage bonds. Proceeds—To repay bank loans and for new construction. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; The First Boston Corp.; Stone & Webster Securities Corp.; Lehman Brothers; Blair & Co., Inc. and Drexel & Co. (jointly). Bids—Expected in October.

Long Island Lighting Co.

April 20 it was announced company plans later in 1954 to issue \$20,000,000 mortgage bonds. Proceeds—To finance construction program. Underwriter—To be definance construction program. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; W. C. Langley & Co.; Blyth & Co., Inc. and The First Boston Corp. (jointly); Smith, Barney & Co.

Majestic Auto Club, Inc.

Aug. 25 it was announced company plans to offer 500,-000 shares (par five cents) to the motorist and general public shortly after completion of the current offering of 100,000 shares to service station owners and operators.

Office—Room 717, 141 Broadway, New York 6, N. Y.

Mexican Gulf Sulphur Co.

Aug. 30 it was reported company plans issue and sale of 200,000 additional shares of common stock. Proceeds—For capital expenditures and working capital. Underwriter—Van Alstyne, Noel & Co., New York.

★ Missouri Insurance Co.

Sept. 28 it was reported that 202,320 shares of capital stock (par \$5) will soon be publicly offered. Proceeds—To selling stockholders. Underwriters—A. G. Edwards & Sons, St. Louis, Mo., and R. S. Dickson & Co., Charlotte, N. C.

National Bank of Washington See Hamilton National Bank above.

National City Bank of New York

Sept. 20 stockholders approved a proposal to increase the capital and surplus of the company by \$131,250,000 through the sale of 2,500,000 additional shares of capital stock (par \$20) to stockholders by subscription on the

basis of one new share for each three shares held as of Sept. 24; with rights to expire on Oct. 22. Subscription warrants were mailed on Sept. 30. Price—\$52.50 per share. Proceeds—To increase capital and surplus. Underwriter—The First Boston Corp. heads group.

National Starch Products, Inc.

Sept. 28 stockholders approved an authorized issue of 40,000 shares of new preferred stock (par \$100), a part of which may be issued privately to finance a new midwestern plant to produce vinyl resins. Underwriter—F. Eberstadt & Co., Inc., New York, handled previous fi-

★ National State Bank of Newark (N. J.) Oct. 7 it was announced stockholders will on Oct. 19 vote on approving, among other things, an offering to stockholders of 25,000 additional shares of capital stock (par \$25) on the basis of one new share for each four receipt of 25% stock dividend. Price—\$80 per shares robe held following 4-for-1 stock split-up and receipt of 25% stock dividend. Price—\$80 per share.

Proceeds — To increase capital and surplus. Underwriters—Clark, Dodge & Co.; Union Securities Corp.; and Adams & Hinckley.

New Orleans Public Service Inc. (12/14)

New Orleans Public Service Inc. (12/14)
Oct. 1 it was announced company plans to offer for sale \$6,000,000 of first mortgage bonds due 1984 in December of this year. Proceeds—For construction program. Underwriters — To be determined by competitive ordens. Probable bidders: Halsey, Stuart & Co. Inc.; Equitable Securities Corp.; Union Securities Corp. and Harriman Ripley & Co. Inc. (jointly); Lehman Brothers; Kidder, Peabody & Co. and Stone & Webster Securities Corp (jointly); The First Boston Corp.: White, Weld & Co. Registration—About Nov. 5. Bids—Expected Dec. 14.

Pacific Power & Light Co.

Sept. 19 it was announced stockholders will vote Oct. 19 on a proposal to authorize 200,000 additional preferred stock of \$100 par value, which are to be sold in series. **Proceeds**—For new construction.

Pacific Telephone & Telegraph Co. (11/16)
Sept. 2 the directors authorized the issue and sale of \$50,000,000 of 35-year debentures to be dated Nov. 15, 1954. Proceeds—To redeem a like amount of 31-year 4% debentures due Sept. 15, 1984. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Morgan Stanley & Co.; White, Weld & Co., Lehman Brothers and Union Securities Corp. (jointly). Bids—Expected to be received at 195 Broadway, New York, N. Y., on Nov. 16.

Peninsular Telephone Co.
Sept. 28 it was reported stockholders on Oct. 20 will vote on increasing the authorized preferred stock from 600,000 shares to 1,000,000 shares and the authorized common stock from 1,500,000 to 2,000,000 shares. Underwriters—Last financing was handled by Morgan Stanley & Co. and Coggeshall & Hicks. Not imminent.

★ Penn Fruit Co.

Oct. 6 it was announced stockholders on Oct. 15 will yote on increasing the authorized common stock from 850,000 to 2,000,000 shares in order to provide for a 2-for-1 stock split and on approving a new issue of 100,000 shares of preferred stock (par \$50). Underwriter—May be Hemphill, Noyes & Co., New York.

Penn-Texas Corp.
ept. 26, L. D. Silberstein, President and Chairman of the Board, announced stockholders on Oct. 18 will vote on increasing the authorized capital stock (par. \$10) by 1,000,000 shares, of which approximately 220,000 shares are to be publicly offered. **Price**—From 15% to 25%

below the price on the New York Stock Exchange at the time of offering. **Proceeds** — Of the approximately \$3,000,000 which would be obtained, about \$1,000,000 will be used for drilling, exploration and additional purchases under the corporation's uranium program; another \$1,000,000 will be used to finance accounts receivable of a subsidiary and the remainder would be used to develop proven oil reserves, including an expanded drilling program. panded drilling program.

Pennsylvania Company for Banking and Trusts.

Philadelphia, Fa.

Aug. 24 it was announced stockholders will be offered the right to subscribe to 100,000 shares of common stock (par \$10) on the basis of new new share for each 14 shares held. Price—To be named later. Proceeds—To increase surplus and capital accounts. Underwriters—Drexel & Co., Philadelphia, Pa.; and Merrill Lynch, Pierce, Fenner & Beane and Smith Barney & Co., of New York. Meeting—Stockholders are to vote Nov. 1 on approving new financing.

Pressed Steel Car Co., Inc.

Sept. 17 it was announced that arrangements have been made with Lehman Brothers, New York, for an immediate secondary offering of all or part of the \$5,300.000 of convertible subordinated debentures due Oct. 1, 1969, which are to be issued in part payment of the total purchase price for all of the business, good will, properties and other assets of Clearing Machine Corp. The latter will liquidate and dissolve and the debentures distributed to Clearing stockholders, some of whom are making uted to Clearing stockholders, some of whom are making arrangements to sell the debentures.

Public Service Co. of Oklahoma

Aug. 28 it was reported that company may issue and sell 75,000 shares of new preferred stock (par \$100), Underwriter—To be determined by competitive bidding. Probable bidders: Harriman Ripley & Co. Inc. and Central Republic Co. Inc. (jointly); Smith, Barney & Co. Kuhn Loeb & Co. Clore Forgen & Co. Co.; Kuhn, Loeb & Co.; Glore, Forgan & Co.

Public Service Co. of Oklahoma

Sept. 2 it was reported company may sell between \$20,-000,000 and \$25,000,000 of first mortgage bonds in January. Proceeds—To repay bank loans and for new construction. Underwriter—To be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Equitable Securities Corp.; Salomon Bros. & Hutzler; The First Boston Corp.; Blyth & Co., Inc., Kidder, Peabody & Co. and Stone & Webster Securities Corp. (jointly); White, Weld & Co.; Shields & Co.

Resources of Canada Investment Fund, Ltd.
April 27 the SEC authorized the company to register as an investment concern and to make a public offering of securities in the United States.

Savage Industries, Inc., Phoenix, Ariz.

Aug. 9 it was announced company plans later this year to issue and sell an additional block of 75-cent cumulative convertible preferred stock (par \$1), expected to gross around \$250,000. Proceeds—For expansion and acquisitions. Underwriter—Probably Pacific Coast Securities Co., San Francisco, Calif.

Scott Paper Co.

Scott Paper Co.

April 27 stockholders approved proposals which increased the authorized common stock from 5,000,000 to 10,000,000 shares and the authorized indebtedness of the company from \$25,000,000 to \$50,000,000. The company has no specific financing program. Underwriters—Previous offering of \$24,952,800 3% convertible debentures, in September, 1953, was underwritten by Drexel & Co., Smith, Barney & Co. and Merrill Lynch, Pierce, Fenner & Beane.

Nov. 9.

#### \* Southern Rv (10/28)

★ Southern Ry (10/28)

Oct. 11 it was announced company will up to noon (EST) on Oct. 28 receive at its office, 70 Pine St., New York 5, N. Y., bids for the purchase from it of \$15,000,000 collateral promissory notes to be dated Nov. 1, 1954 and to mature annually from Nov. 1, 1955 to Nov. 1, 1964, inclusive. Proceeds—To finance purchase from Balitmore & Ohio RR. of its holdings in Southwestern Construction Co. from Balitmore & Ohio western Construction Co.

#### Standard Oil Co. (New Jersey)

Standard Oil Co. (New Jersey)

Sept. 22 company announced that it proposes to file a registration statement with the SEC covering the offering of authorized but unissued shares of its \$15 par value capital stock, which will be offered in exchange for stock of Humble Oil & Refining Co. on the basis of approximately nine Standard Oil shares for each 10 shares of Humble Oil stock. The offer will be subject to deposit of sufficient Humble Oil shares so that holdings will amount to at least 80% of the outstanding Humble Oil stock, of which Standard now owns 26,034,-384 shares. or approximately 72%. 384 shares, or approximately 72%

#### Transcontinental Gas Pipe Line Corp.

March 16 it was reported company plans later this year to do some permanent financing to repay temporary bank loans necessary to pay for new construction estimated to cost about \$11,000,000 for 1954. Underwriters—White, Weld & Co. and Stone & Webster Securities Corp., both of New York.

#### United Dye & Chemical Corp.

Sept. 8 directors authorized an offering to common stockholders of additional common stock at the rate of one new share for each five shares held (with an oversubscription privilege). About 150,000 shares are presently outstanding. Price—\$9 per share. Underwriter—

#### Utah & Idaho Uranium, Inc., Kellogg, Ida.

Sept. 7 Lester S. Harrison, President, announced that the company contemplates obtaining funds to initiate its uranium mining operations in Utah by the sale to the public of its unissued treasury stock. This financing will follow completion of the company's current drilling program. gram.

#### Virginia Electric & Power Co.

Aug. 20 directors approved in principle a plan to sell 600,000 additional shares of common stock this Fall. They will be offered to common stockholders at the rate of one new share for each 10 shares held on the record date, which is presently expected to be in November. Proceeds - To finance construction program. Underwriter — To be determined by competitive bidding. Probable bidders: Merrill Lynch, Pierce, Fenner & Beane; Stone & Webster Securities Corp.

#### Western Pacific RR. Co.

Sept. 8, it was announced that directors have approved the issue and sale about Jan. 1, 1955 of \$7,000,000 of first mortgage bonds, series B. Proceeds - To reimburse company for capital expenditures already made and for future improvements. Underwriters-May be determined by competitive bidding. Probable bidders: Halsey, Stuart & Co. Inc.; Union Securities Corp. and Glore, Forgan & Co. (jointly); Kidder, Peabody & Co. and 1 Blyth & Co., Inc. (jointly); Lehman Brothers and Bear, Stearns & Co. (jointly).

# Our Reporter's Report

Underwriters are in much betofferwriters are in much better shape to go after next week's hefty New York Telephone Co. offering than it appeared they might be a week ago as a result of the turn of events in the new issue market over the last several days.

Just when syndicate participants in a number of recent deals were proceeding to take down their remaining commitments for "inventory" things began to hap-

As one astute observer put it "a As one astute observer put it "a couple of the larger institutional buyers bit at the fly." Evidently this was all that was needed to start things moving. At any rate groups which had been preparing to "pack their loads" for a little while, found these "inventories" being taken off their hands.

the buyers were insurance companies around the country, along with pension and trust funds which have been the backbone of the market in recent years and steadily increasing their roles in that direction.

None of the so-called "Big Five"

put in an appearance and it is presumed that these institutions which still balk at current yields on new issues, continue to employ their funds through the m of directly negotiated deals.

#### N. Y. Telephone Next

With bids due to be opened Tuesday morning, N. Y. Telephone Co.'s offering of \$75,000,000 of new 35-year bonds, due 1989, promises to be the center of really keen competition.

On an issue of this size bidding frequently narrows down to two formidable banking groups. But in the current instance it now appears that directors will have the Calif., which permit large insti-

The big communications company will use part of the proceeds group of seven banks for loans for the redemption of \$35,000,000 aggregating \$40,000,000 to mature Lest there be any misunder- of 3%% bonds, due 1984, and the from 1958 to 1962 at a 3½% instanding, it should be noted that balance to pay-off bank loans.

#### Two Other Utility Deals

Aside from Telephone's under-taking, there is not much in the way of new issue business on tap this week. Bankers will have a chance to go after two other rela-tively small offerings.

On Monday they will be bidding for \$20,000,000 of new bonds of Texas Power & Light Co., which will put the utility in funds to redeem \$5,000,000 of 3%% bonds, due in 1983 and provide for new construction. for new construction.

On Wednesday, Louisiana Power & Light Co. is opening bids for \$18,000,000 of new bonds, largely in the nature of a refunding operation. It will redeem \$12,000,-000 of outstanding 4s due 1983 and use the balance for financing expansion.

#### Direct to Lender

It is deals like that closed this week by Superior Oil Co. of opportunity to choose the best of tutional investors to virtually igfour prospective banking tenders. nore the new issue market.

The company arranged with a

not expect to call on the credit

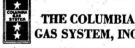
immediately.

The new arrangement replaces a \$25,000,000 credit, set up earlier this year. Insurance companies meantime, have been picking up much of the same type of busi-Insurance companies ness and, in their case, considerable in the way of longer-term obligations.

#### With King Merritt

(Special to THE FINANCIAL CHRONICLE)
FAYETTEVILLE, N. C.—JeanJacques Chabot is now with King
Merritt & Co., Inc.

#### DIVIDEND NOTICES



GAS SYSTEM, INC. The Board of Directors has declared this day the following final dividend for 1954:

Common Stock
No. 81, 30¢ per share

payable on November 15, 1954, to holders of record at close of business October 20, 1954.

October 7, 1954

DIVIDEND NOTICE

DALE PARKER Secretary

# WORLD-WIDE BANKING

#### THE CHASE NATIONAL BANK OF THE CITY OF NEW YORK

The Chase National Bank of the City of New York has declared a quarterly dividend of 55¢ per share and an extra dividend of 15¢ per share on the 7,400,000 shares of capital stock of the Bank, both payable November 13,1954, to holders of record at the close of business October 22, 1954.

The transfer books will not be closed in connection with the payment of this dividend.

KENNETH C. BELL

# Washington ...

Behind-the-Scene Interpretations from the Nation's Capital

WASHINGTON, D. C. - One WASHINGTON, D. C. — One of 1955's upcoming projects, if the Congress to be elected in November is at all sympathetic, is an arrangement for a fairly "heavy investment, both public and private," in another class of the deserving poor.

That will be an investment that will be an investment of the na-

That will be an investment in the rehabilitating of the nation's poorer farmers. Extensive studies enlisting the advice of some of the most scholarly minds of the land are now going toward fruition, as to just how to go about this.

Agriculture Secretary Benson has a National Agricultural Adnas a national Agricultural Advisory Commission study in g this difficult problem. The Commission, it is understood, has about completed a tentative report and recommendations.
These will be reviewed shortly
by Secretary Benson himself.
As approved and/or modified
by the Secretary, this will go
forward to Congress next year.

Thus they will constitute a series of recommendations as to how the taxpayer shall make his investment in solving the problems of the poorer farmers.
The public "investment" will be like almost any kind of a public investment, such as for foreign aid, public housing, slum clearance, Federal aid to education, or so-called insured loans. In other words, some money will be spent.

#### More Poorer Farmers

For the Eisenhower Adminis-For the Eisenhower Administration, much quicker than the Roosevelt Administration, learned that there are more poor farmers than there are well off and successful farmers. This problem was highlighted by President Eisenhower himself as far back as Jan. 11, 1954, when in his agricultural mesage to Congress he observed:

The chief beneficiaries of The chief beneficiaries of price support policies have been the 2 million larger, highly mechanized farming units which produce about 85% of our agricultural output. The individual production of the remaining farms, numbering about 3,500,000, is so small that the farmer derives little benefit for price supports. During the farmer derives little bene-fit from price supports. During 1954, the Secretary of Agricul-ture in cooperation with the National Advisory Commission, will give further special atten-tion to the problems peculiar to small farmers."

So the Commission study and the prospective report and recommendations about how to solve the problem.

#### Democrats Met Problem

Sometime in the course of the sevelt Administration, it was discovered also that there were more poor than there were successful farmers.

One answer of the Roosevelt Administration was the crea-tion of the Resettlement Administration, now the Farmers Home Administration. This out-fit went about it in three ways:

First, it provided loans.

Second it provided grants.

Third it proposed to provide cooperative industry in certain areas. The latter was a dismal failure and was dropped before

RA would go to a farmer who had a shack leaning in the wind and size up his situation. Maybe what the farmer needed was a plow and a mule and a new roof on the shack. Part of this

was given in the form of a grant and part in the form of a repayable loan. Along with this went government supervision of the poor farmers, the supervisors being persons who farmed the Federal payroll and told the poor farmer how he could become a good farmer.

Still later it became apparent

Still later it became apparent Still later it became apparent that the big cash crop farmers who were receiving the benefits of farm price supports were in election years biting the Democratic hand that was feed-them. So the D of A gave a strong backing to the National Farmers Union, the strongly "forward looking" outfit which is rezarded as a company union "forward looking" outhit which is regarded as a company union of the former Democratic Administration, and the refuge currently of such men as Charley Brannan, the latest Democratic Secretary of Agri-

# Nothing So Simple Is Planned

Mr. Eisenhower's planners are planning nothing so simple as a mere few loans and grants. Loans there will be, of course, to be sure, possibly even some free gratis money. But the Eisenhower Administration, unlike its predecessor, is said to see the problem as complex, one which will yield to no sim-ple set of remedies according to

ple set of remedies according to some simple pattern.

For instance, it is doubted that the Eisenhower Administration will concern itself with the problem of the migratory non-workers (the hobos) or the non-migratory non-workers (the bums)

non-migratory non-workers (the bums).

As the Eisenhower Administration's planners see the problem of the 3.5 million farmers who produce only 15% of the nation's commercially-sold farm produce, the problem divides itself into two broad phases:

There are those (1) who with rehabilitation can stay on the farm, and there are those (2) who had better get jobs elsewhere.

where.

No hard and set system of proposals reportedly has been agreed upon, but more Federal assistance for vocational education, more Federal educational aid generally, better job opportunities by locating industries in rural areas, and sundry other things of this nature. dustries in rural areas, and sur-dry other things of this nature are planned for those for whom the farms probably will offer no adequate support.

Some farmers, with loans and grants, education, supervision to tell them how to farm, and financial help in one form or another, may be elevated to where they can enjoy TV and some of the other blessings of a democratic society. democratic society.

#### Avoids Extremes

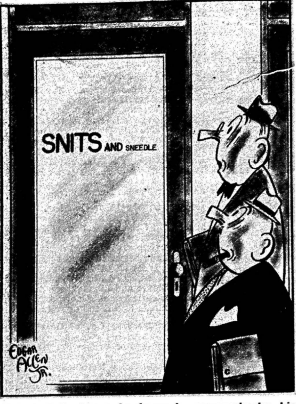
What the Eisenhower Admin-istration is shooting at is to avoid extremes.

"One way would be to treat the problem as strictly the re-sponsibility of the people di-rectly concerned, leaving solu-tions to the unhibited operation of natural forces. . . .

Another way (it wasn't put officially so bluntly) would be to load up the excess farm population in cattle cars and send them to some kind of a Siberia.

Neither of these extremes will be the method of the Eisenhower Administration, Don Paarlberg, executive secretary of the Commission, made clear in a recent speech.

# BUSINESS BUZZ



"Think Snits has a tendency to overemphasize his 51% in the partnership?"

This complicated system of education, aids, supervision, loans, and grants, the "middle way" will be the Eisenhower

# May Avoid Further New Financing

New Financing

September budget performance was reported to be so good that it is a good possibility that the Treasury may be able to avoid asking for \$1 to \$2 billion of new money in December, it was reported. At the time the Treasury announced the offering of \$4 billion of two-year, seven month 15% notes, it was thought possible that the additional sum would have to be raised in December, to take care of cash needs of the Treasury as a consequence of the seasonal drop in corporation tax revenues. ration tax revenues.

September was said to have shown a remarkable contraction in expenditures, but with revenues holding up to expectations, suggesting the possibity of avoiding this additional financing.

# Ex-Im Bank Plan Forges Ahead

Despite the inveighing of Eugene Black of the World Bank against the danger of international competition to soften ex-port credit terms, the Export-Import Bank is expected to forge ahead with its plans to accelerate export financing. Mr. Black's remarks, made at the recent World Bank and Monetary Fund meeting, were interpreted as a hefty crack at the Ex-Im bank's plans.

FOREIGN SECURITIES

What the Export-Import Bank is going to do is to greatly liberalize credits to individuals, so they can get a large measure of help in meeting alleged com-petition from foreigners ship-ping on supposed easy credit from their own governments.

The program is said to be pitched especially at the Latin American market.

American market.

This broadened credit to finance exports will take two forms. As at present credit assistance will be given to individual firms on big deals, with the bank studying each transaction and suiting its help to each particular transaction.

The second phase is that established exporters will be able to get regular lines of credit from the bank, lines upon which they can count regularly. After a substantial down payment, 2 large proportion of the importer's notes will be bought by the Ex-Im bank.

The notes will be purchased without recourse to the exporter.

(This column is intended to re-(This column is intended to re-flect the "behind the scene" inter-pretation from the nation's Capital and may or may not coincide with the "Chronicle's" own views.)

#### With Gottron, Russell Co.

(Special to THE FINANCIAL CHRONICLE)

CLEVELAND, Ohio-Stephen S. Steiner has become affiliated with Gottron, Russell & Co., Union Commerce Building. Mr. Steiner was previously with Hayden, Mil-

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# Business Man's Bookshelf.

Business Management - John A. Shubin—Barnes & Noble, Inc., 105 Fifth Avenue, New York 3, N. Y. (paper), \$1.75.

Gold Today—Joachim Joesten— David McKay Company, Inc., 55 Fifth Avenue, New York 3, N. Y. (cloth), \$2.75.

Growth of Physical Capital in Agriculture, 1870-1950 — Alvin S. Tostlebe — National Bureau of Economic Research, 261 Madison Avenue, New York 16, N. Y. (paper), \$1.25.

Hiring Practices and Labor Com-petition — Industrial Relations Section Department of Econom-ics and Sociology, Princeton University, Princeton, N. J. (paper), \$2.50.

International Aspects of National-ization—Franz Martin Joseph— International Bar Association, The Hague, Netherlands (paper).

Investors Handbook — Jacob O. Kamm — The World Publishing Company, 2231 West 110th St., Cleveland 2, Ohio (cloth), \$4.95.

National Stock Service — latest quotations and data on extra dividends, ranges (15 years), month-end quotations, capital changes, distributions, transfer changes, mergers, new issues and reorganizations—two weeks free trial (for dealers and brokers only)—see course on page tree trial (for dealers and brokers only)—see coupon on page 2 (NSTA Supplement) — National Quotation Bureau, Inc., 46 Front Street, New York 4,

Ontario Mining Association Report of Directors 1953-1954 — Ontario Mining Association, 320 Bay Street, Toronto 1, Ont., Canada (paper).

Some Problems of Nationalization in International Law—Sir Hart-ley Shawcross — International Bar Association, The Hague, Netherlands (paper).

South American Handbook (South America, Central America, Cuba & Mexico)—H. W. Wilson Company, 950 University Ave., New York 52, N. Y. (cloth).

Why Structural Steel Is Best for Schools — Booklet describing how steel framing has been successfully used in different types of school structures — American Institute of Steel Construction, 101 Park Avenue, New York 17, N. Y. (paper).

We have available copies of an Analysis of

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