being “below normal,” he means that the last point at the right, representing the current index of business, is registering below this normal line. As stated above, the Law of Action and Reaction is assumed in making the areas equal in order to fix the Normal Line; but the Normal Line is always carried along in the same general direction. This enables business men and investors very closely to forecast how long a period of depression will last. By this trial-and-error method one continually approaches a closer and closer forecast, until the dotted line can finally be changed to a permanent line.

HOW TO FORECAST

Based on this same Law of Action and Reaction, one may assume safely that a period of abnormal depression always follows a period of abnormal prosperity. Contrariwise, that after an abnormal depression the country will again enter a period of prosperity and a black area will again appear above this Normal Line. Remember, however (which is very important), that it is the areas which tend to balance, rather than the high or low points. This means that the steeper the decline and the deeper the area, the shorter will be its duration and the more rapid will be its rebound, and vice versa. Thus, the Babson-chart not only shows where business is at the present time, but it also gives a good hunch as to what portion of the cycle a country is in at any given time—whether the early portion, the middle, or the last. I believe that the Babsonchart is of primary importance to the successful operation of a business and investment policy. I also believe that some day it will be adopted by the federal government for flattening the business cycle. Periods of depression can be eliminated only by retarding abnormal booms. This in turn can be accomplished only by varying the expansion and contraction of credit inversely in accordance with the Babsonchart or some similar measure.

The Babsonchart checks with every business cycle since records have been available. It was especially evident in the case of the 1925-35 cycle, the movements of which our organization clearly and definitely forecasted. This is not any random statement on my part. Readers may refer to the files of any newspaper in late 1929 or early 1930 for evidence. The Babsonchart, as above stated, is used as a basis for determining when to buy and when to sell. Briefly, we advise investing one’s money, a portion at a time, during an area of depression, and then gradually liquidating during an area of prosperity, both as shown by the Babsonchart. Of course, under this system, one does not buy all his securities at the lowest price or sell all at the highest price; but he should secure a good profit. Furthermore, he is justified in this profit, as he renders a real service. For every additional person following this Babsonchart, the next boom is less reckless and the succeeding depression less severe.
The next question is what to purchase. For this we rely primarily on the law of averages, which Sir Isaac Newton also discussed in his writings. The law of averages is one of the most interesting of laws. Many comprehensive experiments, ranging all the way from the shaking up of beans in a bottle to the sex of children, have been carried on in connection therewith. Over a period of years in a normal community, for instance, the births of boys and girls are almost identical. Insurance of all kinds is based on the law of averages, as well as commercial gambling games. This law seems to be infallible; it is the only basis for safe investing. Therefore, the first step is to diversify. One should diversify as to communities, as to industries, and as to corporations. People can pick winners by luck, but not through judgment. There are too many indeterminable factors to forecast correctly what the outcome of any one company, corporation, or even industry, will be.

It is just as safe to bet on a horse race or a roulette wheel as to follow any stock market tip. A tip from an elevator boy is usually as good as one from a railroad president. This was clearly brought home to me early in life. A friend of my father's, John Kendrick, became the executive head of one of the great railroads of the West, the Northern Pacific. Before this railroad was reorganized, my father owned some of the six-per-cent bonds, for which he received some three-per-cent bonds, some preferred stock, and some common stock in the reorganization. When I was once on a business trip to Minneapolis, my father asked me to call on Mr. Kendrick and ask him, as a friend, what he would do about these securities of his railroad. Mr. Kendrick replied: “Tell your father that the bonds should be perfectly good, and that the preferred stock may come through all right, but the common stock is not worth the paper upon which it is printed.” Within a year this common stock sold at $1,000 a share!
I purchased a bond thereon at par. It was treated on my books purely as a con-
tribution. I offered it, at fifty cents on the dollar, to the president of the Busi-
ness Statistics Organization, Mr. L. D. Peavey, the day after I purchased it. Mr.
Peavey gave me the laugh and refused it. Preferring not then to be known as
a holder of hotel securities, I finally gave the bond away. It was paid, principal
and interest, at the worst time of the depression, due perhaps to the fact that the
owner of the hotel, who held a large insurance policy, was killed in an auto-
mobile accident! One should also diversify between stocks and bonds and real
estate. My personal program is to place about one-third in real estate and real
estate mortgages, about one-third in corporation and municipal bonds, and
about one-third in common stocks. This should be varied according to different
individual temperaments, responsibilities, ages, etc., but is a good general rule
from which to start.

SELECTION AND SUPERVISION

If one purchases for permanent investment, marketability is not an important
factor. When, however, one buys with the idea of later selling at a profit, the
question of marketability is important. For such purposes, one should buy very
active securities, with a very broad market. Otherwise, when one attempts to
sell, he will find so many other people likewise desiring to sell that the prices
crumble away. This usually means that one should purchase securities of the
large companies; that is, the securities of the leading two companies in each
industry. On the other hand, it should always clearly be kept in mind that the
leading company today will not be the leading company twenty years hence.
Each period of prosperity (or, rather, each period of depression) usually de-
vlops new leaders in each industry.

Another important factor to be considered is selection and supervision. That
famous railroad-builder, E. H. Harriman, once said to me that management
either could make a fine railroad system out of streaks of rust, or could ruin
the best railroad system. Management is fundamentally a question of character,
which, of course, includes integrity, industry, judgment, and courage. Usually,
the second generation never has the courage of the founders. Hence it is usually
well to purchase into a corporation which has been made a success by the first
generation, when this first generation is still living. One can usually make
money by selling his company’s stock between the death and the funeral of any
great captain of industry. For any investor to attempt to select and supervise
his own securities is about as foolish as for him to attempt to fill his own teeth
or handle his own law case.

SECRETS OF SUPERVISION

To supervise properly a list of securities, an organization should have corre-
spondents in all sections of the country and in all lines of industry. A tremen-
A numbers of newspapers, trade magazines, and other publications should be read daily, while the company reports, as issued, should be analyzed with great care. It is absolutely foolish for any investor to attempt to do this for himself. We who pose as experts make mistakes enough as it is. Briefly, we attempt to consider the following twelve rules in selecting and supervising securities, with special attention to the integrity, health, experience, and courage of the management:

A. Invest in an industry which is
   (1) rendering a needed service or making a useful product either better or at lower cost than are competitors.
   (2) not being exploited, which means one should buy before the group gets publicity, or wait until after the publicity subsides.
   (3) a “coming” rather than a “going” industry; always preferring those of a “repeat” nature.

B. Invest in a company which
   (1) is honestly, economically, and efficiently managed, where the officers have large stock-holdings and are not interested in too many outside things.
   (2) has once either been reorganized or has been thoroughly scared.
   (3) is reducing its percentage of indebtedness. (Do not buy into a receivership, even if your special issue is a “triple A.”)

C. Invest in a note, bond, or stock which
   (1) is well secured, by both assets and earnings. Tangible assets value is very important in view of pending socialistic legislation.
   (2) has a reasonable market and is not handicapped by threatening maturities.
   (3) is fairly priced, considering what the Babsonchart indicates with respect to the future prospects.

D. Following an investment control program which works thus:
   (1) When bonds and stocks advance above the purchase price, such advance should be followed up with stop-loss orders. Practically, this means complete immunity from losses on such issues and the benefit of maximum profits. Try to follow the plan which lets profits run, but absolutely avoids any losses on issues which ever show a profit. Every supervised list should have a method of control so as to take these profits systematically. As loans are completed only when they are paid, so investments are completed only when they are sold.
   (2) When purchasing a bond or stock, try to decide on a price below which, when reached, you should sell. That is, at the time of purchase, determine maximum loss. For instance, if the bond or stock is bought at par, one may decide to limit the allowable loss to four points. Hence, if the bid price should touch ninety-six, a sale would automatically take place. By operating on this system, one is no longer under the perpetual shadow and menace of staggering and disastrous losses. On the assumption that some losses are inevitable, one must take profits in order to balance losses.
(3) Regularly and thoroughly keep in touch with fundamental economic conditions and underlying price movements in the various groups of bonds, stocks, and commodities. The reason why many investors get into trouble is that they delude themselves with the false idea that the good or bad times will last forever.

CHARACTER IS ABOVE ALL

My associates naturally find it difficult to stick to all these rules under all circumstances. These rules, however, are a goal at which every honest investment adviser should shoot. Clients are infinitely better off by their guides aiming high. All the above may seem very complicated to a reader, but it really is simple. To review: Babson's Reports consist of merely two features—namely, when to buy or sell, and what to buy or sell. The first should be determined by the Babson chart, and the second should be determined by the above simple rules. No system of charts, or series of rules, or forms of legislation will insure security of principal or income, or, in fact, of anything else. Security comes as a result of character, intelligence, and courage. Statistical organizations can supply the tools, but the workman must do the carving. To think that tools make experts in any line of endeavor is a great mistake. Nothing can take the place of character, judgment, and courage. On these qualities the security of capital and income, the security of health and efficiency, and the security of life and property, depend. Eternal vigilance is today the price of liberty, as it was in 1776, and in every other year before or since. There is no royal road to wealth, any more than to health or happiness. Hence the great importance of teaching young people to fight intolerance, dishonesty, intemperance, injustice, and luxury.

To develop in the youth of today a courageous spirit, to fight for what is worth while, is the great need of the hour. Otherwise America will get into the condition that China was in when it built its great wall, which became one of the seven wonders of the world. You remember the story. China became rich and cultured. Its only worry was the barbarians of the north. To protect the country against them, it built this great wall, some sixteen hundred miles long, sixty feet wide, and forty feet high. Over one hundred years were required to complete this wall. Hundreds of thousands of men lost their lives in the process. Was the wall ever used? No! When the barbarians of the north finally came down to the wall, they merely bribed the gate-keepers and walked peacefully through the gates and ransacked China. This should be a keen lesson to parents who are depending upon trustees to provide for their children and grandchildren. It would be far better to invest a greater proportion of your money in the training of your children and grandchildren. Both capital and income would then be much more secure.
Chapter XIV

A SECOND VENTURE

PROTECTING HEALTH AND EFFICIENCY

ALTHOUGH my work up to this time had been primarily for Stock Exchange firms, investment houses, and individual investors, yet a small clientele of manufacturing concerns and merchants was rapidly developing. I secured statistics in Washington—especially at the Department of Commerce and the Bureau of Labor Statistics—which I sold to manufacturers and other business men. Gradually this work grew into a definite Business Service entirely apart from our Investment Service. This Business Service covers commodities, sales opportunities, and labor conditions. In connection with these business studies, I was astounded by the tremendous loss in money, time, energy, and ideas through needless sickness on the part of both executives and employees. The greater portion of this loss apparently started with common "colds."

I became interested in the Efficiency Society, which used to hold annual meetings at the Lake Placid Club in the Adirondack Mountains. These were the days when the "Taylor System" was so much in vogue. Men were being taught to lay bricks by a tick of the clock, and to learn dancing by blue-prints. I believed in that work and still do. My statistics, however, showed that for every hour and dollar that was being lost through unnecessary "motions," ten dollars were being lost through unnecessary sickness. An impartial estimate showed that "colds" and other contagious sickness among workers were largely due to uncleanliness, poor ventilation, and faulty first-aid. These ills caused an annual loss to American consumers of about one and a half billion dollars a year. This loss, moreover, had a far more human meaning, with much greater ramifications, than all loss through investments.

FORMING A TRUST

The more I studied money, stocks, bonds, and other so-called "securities," the less I thought of them. I spent my evenings reading history. Although it is evident that the world as a whole has slowly been improving, yet it is also evident that abnormal prosperity in any one nation develops luxury which, in turn,
undermines health and efficiency in that nation. Statistics show that health is not only a great factor in the development of the efficiency and happiness of each individual, but also of the business cycle. I therefore hunted about to discover some company which had been a real force in developing America's public welfare. My first thought was to invest in some one of the leading pharmaceutical companies. Although most of these are controlled by splendid groups of men, yet we found that very few of them took their own medicine.

Mrs. Babson's training as a nurse had always made her rather shy of medicine. She believed that cleanliness, inside and out, plenty of fresh air and sleep, with a sensible diet, were the best foundation for health and efficiency. I agreed to this, provided one "subscribed to Babson's Reports," and hence eliminated worry! Finally this led us to start our own concern, which we named the American Public Welfare Trust. This Trust purchased an interest in companies which had been pioneers for cleanliness. In addition, it is interested in marketing basic hygienic supplies, such as iodine, mineral oil, and products which are universally accepted by all leading physicians and used in the first-aid rooms of factories and stores.

WHY WE GET SICK

It is important to keep in good physical condition and thus have a natural resistance against diseases of all kinds. Nature's plan probably was that there should be no diseases, but that we finally should die from "the clock ceasing to tick." Unfortunately, we do not keep up a proper resistance to disease, and so are subject to infections of all kinds. These infections run from simple skin diseases, which are treated from the surface, to those infections which get into our internal organs and require surgical operations. The most common and perhaps most dangerous of all infections start from the common cold. The question of immediate concern, however, is how we become infected. On sober thought, all must agree that nine-tenths of our infections come through the careless handling of food by ourselves or others, or through contaminated air or water.

Cleanliness in the kitchen and a careful washing of the family's hands, before eating a meal, are essential to health. People, of course, have been taught to wash for generations; but our grandparents and parents, after washing their hands, wiped them on a common towel. Thus they undid much of the good which the washing of the hands had accomplished. This developed the use of paper towels in public places, factories, stores, and homes. I do not suggest that paper towels should take the place of the cloth towel in bathrooms except in the case of sickness. But only paper towels should be allowed in the kitchen, and, in fact, on the first floor. Children, especially, should be taught to use paper towels. This idea is not original with us. However, we are convinced that in
furthering this idea we are helping to blaze a trail for health security, as in previous efforts we had blazed a trail for income security.

**IMPORTANT HOLDINGS**

The American Public Welfare Trust had far-reaching plans. It indirectly was interested in a huge tract of timber land in Nova Scotia, and in one of the best ground-wood plants in the world. The latter is located at Sheet Harbor, a little town about seventy miles northeast of Halifax. The company cut its own timber from its own lands and ground it into pulp. This pulp it brought in its own chartered steamers from Sheet Harbor into the Hudson River at New York City and up to Albany. With the ground wood is mixed sulphite, which comes from Europe, and the result is very strong, absorbent, and soft products. From the “A.P.W.” factory in Albany these products are distributed all over the United States, and to all parts of the world.

Ever since, the A.P.W. Products Company has been trying to develop in the hearts of salesmen of hygienic products the spirit of the sanitary engineer and missionary. We have been impressing upon them that they are not only commodity salesmen but are responsible for the health of the United States. Whenever an epidemic occurs in any part of the country, I believe some salesman is to blame for allowing such an epidemic to occur. Our motto is: “Keep clean, both outside and inside.” If everyone would follow this motto, probably four-fifths of the country’s sickness would be eliminated. The company uses the trade name, “A.P.W.,” and we shall always do our best to protect and strengthen it. We are striving through this company to protect health and efficiency, as we strive, through Babson’s Reports, to protect capital and income.

**DANGERS FROM “Colds”**

In my collection of statistics on diseases, I have developed a list of thirty-nine dangerous or painful illnesses which may originate from common colds, which, in turn, originate from careless infections. These are as follows:

<table>
<thead>
<tr>
<th>Aches</th>
<th>Constipation</th>
</tr>
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<tbody>
<tr>
<td>Adenoids</td>
<td>Cramps</td>
</tr>
<tr>
<td>Ague</td>
<td>Earache</td>
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<tr>
<td>Asthma</td>
<td>Fatigue</td>
</tr>
<tr>
<td>Backache</td>
<td>Fever</td>
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<tr>
<td>Bilioussness</td>
<td>Gripe</td>
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<tr>
<td>Bowel difficulties</td>
<td>Headaches</td>
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<tr>
<td>Bronchitis</td>
<td>Hysteira</td>
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<tr>
<td>Catarrh</td>
<td>Influenza</td>
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<tr>
<td>Chills</td>
<td>Infantile paralysis</td>
</tr>
<tr>
<td>Circulation troubles</td>
<td>Lumbago</td>
</tr>
<tr>
<td>Congestion</td>
<td>Lumbarmyalgia</td>
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<tr>
<td>Mastoids</td>
<td>Quinsy</td>
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<tr>
<td>Meningitis</td>
<td>Rheumatism</td>
</tr>
<tr>
<td>Nervousness</td>
<td>Sciatica</td>
</tr>
<tr>
<td>Neuralgia</td>
<td>Stiff neck</td>
</tr>
<tr>
<td>Neuritis</td>
<td>Throat troubles</td>
</tr>
<tr>
<td>Neurasthenia</td>
<td>Tonsillitis</td>
</tr>
<tr>
<td>Pneumonia</td>
<td>Tuberculosis</td>
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</tbody>
</table>

In addition to this list, scores of other diseases may be readily traced to uncleanliness. In this connection, readers may be interested in the following ten rules for health which the A.P.W. Products Company distributes:

1. Avoid getting fatigued after work or school is over. Worry and nervous strain are a basic cause of colds and more serious troubles. Get eight to ten hours’ sleep daily and devote a definite time each day to quiet devotion.

2. Keep clean. Wash your hands before every meal, and always wipe them with a fresh paper towel. Keep fingers away from nose and mouth.

3. Practice deep-breathing exercises and drink eight glasses of water each day. Sleep, study, work, and play in well-ventilated rooms.

4. Avoid overeating, especially of sweets and starches. Do not eat or drink anything handled by others.

5. Have regular good bowel movements each day. Every Saturday night watch your weight.

6. Take plenty of exercise, indoors and outdoors, in the sunshine, when practical. Be cheerful and thankful.

7. So far as possible keep away from crowds and do not take children to movies, etc., or on trains or street cars.

8. Develop the skin to resist variations in temperature by means of cold baths, massage, and vigorous rubbing with paper towels.

9. Adapt clothing to the temperature of the day. Do not vary clothing next to the body, but have wraps of various weights.

10. If colds still persist, it may be worth while to try prophylactic vaccine, electric massage, or vitamins; or, still better, consult your family physician.

B. S. O. PRINCIPLES

Business Statistics Organization, Inc., is both a management and operating corporation, which holds stock in various companies such as Babson’s Reports, Inc., which protects capital and income; the “A.P.W.” Company, which protects health and efficiency; and the Gamewell Company, which protects life and property. The Business Statistics Organization devotes its energy to supervision in the study of fields and processes, and in general advisory work in connection with sales and advertising. Each of these groups has its own individual management. They also have valuable trade-marks.
Let me say that a trade-mark is of greater value than real estate, machinery, or even money itself. Legislation may be passed to break up agreements in restraint of trade, but no legislation can destroy the monopoly of a trade-mark which based on a good product at a low price. On the other hand, any concern which attempts to rely alone on a trade-mark loses out very quickly. For the value of a trade-mark to continue, the superiority of the product and the reasonableness of the price must be protected. Most of all, the entire manufacturing and selling organization must be permeated with the desire to render service. Those who thoroughly believe in their work usually succeed. This is one reason why a small business will develop to great proportions under an enthusiastic founder who goes out into the world with the spirit of a missionary.

"REPEAT" VS. "EQUIPMENT" STOCKS

There is one feature about this hygienic business which would appeal to my father—namely, the repeat feature. You remember that he always advised me to get into a line of work which has this repeat feature. Babson’s Reports surely have it, as they operate wholly on a subscription basis. The same is true of paper products which, like electricity or oil or food, are constantly being consumed. My father would not as heartily approve of our investment in the Gamewell Company, to which I will refer in the next chapter. However, even repeat industries have their disadvantage. There are too many people who believe the same as my father did! Consequently, although repeat industries are theoretically most profitable, yet for this very reason they are the most overcrowded of all industries. As a result, competition in such industries is severe, and one might succeed even better in an equipment industry.

Even on the basis of diversification, the Babson Organization was glad later to become interested in the Gamewell Company, which is purely an equipment company. We believe in diversification, even to the extent of including an equipment industry with repeat industries. I surely have learned that nothing in this world has all the advantages or all the disadvantages. There is good and bad in everything. Although we should endeavor to select those things which apparently have the most good and the least bad, yet progress and ultimate success depend on mixing them all together. Certainly this is evident in connection with nature and life in all forms. It is the balanced life that is the healthy and happy life.

TEACHING HEALTH

Our immediate interest is to get everyone clean-conscious, and especially to get hygienic products into factories, stores, schools, and all public places. It is surprising how careless people are about keeping clean. We fail not only to wash our hands, but we are continually attempting to use a towel which others have used. Because hands look clean is no reason that they are clean. The most
dangerous of germs may be found on the most “immaculate” of hands. This is why physicians so thoroughly scrub their hands before performing surgical operations, and then in addition wear sterilized rubber gloves.

Our grandparents accidentally discovered the importance of cleanliness when they preserved their fruit and vegetables. Although a jar looked perfectly clean, they found from experience that the fruit or vegetables would keep only when they boiled the jars. This great discovery was made by Pasteur, but its application has been confined thus far largely to the treatment of disease and not to its prevention. The great field of preventive medicine is as yet unscathed. It is where the electrical industry was when Franklin flew his kite, or where the statistical industry was when I heard that famous lecture by Booker T. Washington. Surely America’s public welfare depends upon a conscious realization of the importance of cleanliness, both outside and inside.

Parents, school-teachers, and preachers might well give more time to teaching youth how to keep well. I have in mind proper diet, deep breathing, sufficient exercise and sleep, as well as cleanliness. But the necessity of fighting for cleanliness is basic. Cleanliness is not natural; it does not come of itself. Cleanliness can be secured only by constant struggle. This means that eternal vigilance is the secret of health security, as well as financial security. The same persistent and courageous spirit developed in youth will bring about both health security and financial security.

1 In connection with this subject of health protection, I give this little talk to children whenever the opportunity offers: We get sick by being in a run-down condition, when a “bug gets us.” This bug is so very small that it is impossible to see it even with a microscope. We may get it from a doorknob, or from books or toys handled by some sick children, or from shaking hands, or in a dozen other ways. Money is very dirty and carries lots of these bad bugs. Hence the great importance of washing your hands before going to the table or handling food of any kind, and of wiping them on a fresh paper towel. You also should avoid sticking your fingers into your mouth, nose, eyes, or elsewhere. This is why your mother works so hard to break your little brother or sister from sucking its thumb. This also explains why your mother wants you to keep your bowels open. Some bugs are bound to get into you, anyway, however careful you are, and you should get rid of them just as quickly as possible by going to the bathroom at least twice a day.

In addition to keeping clean outside and inside, you should also be careful about what you eat, because in our blood are millions of little “white policemen,” who try to protect us when we are careless and do not wash our hands. Just as soon as any bad bugs get to working on our throat or nose, or inside of our body, these little white policemen run to the spot and try to kill the bad bugs which are starting in to give us a sore throat, or a cold, or something very much worse. This means that we should be very good to these little white policemen and feed them what they like to eat. Now what do they like? First, they like plenty of chance to sleep. And as they can sleep only when you are sleeping, this means that you should have a lot of sleep. They like fresh air and sunshine. This means that you should stay out in the fresh air and sunshine as much as possible. But most of all these little white policemen love fruits and green vegetables, especially spinach! They are just crazy over green vegetables. Therefore, to keep these little white policemen happy and strong, you should eat lots of green vegetables.

But there are some things these little white policemen just hate. They hate candy and sugar; they hate cake and pies; they despise tobacco and beer; while they do not like very well tea, coffee, or too much ice cream. In short, your health depends primarily on keeping these little white policemen strong and happy, which means keeping clean inside and outside, giving them good fresh air and sunshine, and feeding them only on the things they like.
SAVING OTHERS SAVES US

I suppose this interest in cleanliness was partly the result of my tubercular sickness of some years before. Next to fresh air, good food, and plenty of rest, the physicians impressed upon Mrs. Babson and me the importance of cleanliness. Sputum was carefully destroyed. The bedclothes, and everything that I touched, were methodically sterilized. We could not buy paper towels in those days, but Mrs. Babson cut up wrapping paper and made her own paper towels. It may honestly be said that our interest in hygiene was directly the result of her hospital training and my illness. I have come to believe that sickness has an educational, and even an economic function. First, it gives us a chance to think; and, secondly, it should force us to correct our mistakes. Certainly all illness is the result of mistakes, either of ourselves or of others. As the pain in our tooth is the signal that the tooth needs treatment, so sickness of all kinds is a warning that we are not leading a proper life. We may then look upon illness as a blessing, even if the blessing is in disguise.

I forecast the day when hospitals, and especially physicians, will have educational departments. Not only should people be taught why they become sick and how to avoid future illness, but they should become enthusiastic missionaries for healthy communities. I say this because the health of each of us is directly related to the health of all of us. This is a fundamental fact that we try to impress upon all connected with our hygienic work, from the man who first cuts the tree in the forests of Nova Scotia to the boy who delivers the package to the ultimate consumer. Yet it is difficult to get this point of view into the mind of the average person. It is not merely a question of selfishness, as selfishness itself should interest one in protecting others. It is sheer ignorance and dumbness. Only by saving others can we save ourselves.

HEALTH AND SUCCESS

Let me also add a word about the relation between health and efficiency. This relationship is very close and intricate. We blame people for being lazy and dumb, when their health is really at the bottom of all their trouble. I have known a great many prominent people in my life—presidents of the United States, great scientists and inventors, captains of industry, wealthy bankers, famous preachers, physicians, lawyers, and merchants. Of course, there have been exceptions, as in the case of the late Charles Steinmetz, of the General Electric Company, who was a frail hunchback; but ninety per cent of these successful men inherited strong physiques. They had good digestions, strong nervous systems, and were able to out-work their competitors. In few cases have the second generations had the physical stamina of their fathers.

Lack of physical reserve on the part of the second and third generations has
been a factor in the deterioration of the businesses which they have inherited. Our own experiments have been in connection more with the efficiency of workmen, clerks, and other employes. It is noticeable that some are ambitious to get ahead, while others are sluggish and drag behind. Studies show that physical condition is also an important factor in determining the direction in which even the mill hand or office boy operates. Just now every manufacturer is seeking labor-saving machinery and is looking upon such machinery as holding the answer to his problems. The day is coming, however, when employers, and the community in general, will take a far greater interest in the health of workers. Great advances are ahead of us through increasing production by developing healthy workers.

HEALTH AND BUSINESS

In closing this chapter, let me say a word about the relation between the health of a community and the business cycle.

Physicians state that three-fifths of the ills of active-business men are caused by worry, and that four-fifths are caused by worry and fatigue. These either directly develop poisonous toxins or else so reduce our vitality that we are easily subject to infections of various kinds. Headaches, indigestion, neuritis, backaches, and especially that “tired feeling” are due primarily to worry, excitement, becoming angry and getting fatigued. Such troubles, moreover, are especially prevalent during a period of business depression. Charts would show that such troubles increase almost proportionately with the increase in business failures, unemployment, and the other barometers of bad business conditions.

It does little good merely to say to people, “Don’t worry.” It is difficult for most business men arbitrarily to force thoughts out of their minds without having something else about which to think. This psychological fact gives a more or less economic purpose to concerts, detective stories, golf, baseball games, and other diversions. Some would include even more radical diversions of a questionable nature. If it were not for the economic service which diversions perform, they would not continue to exist. Even their popularity would be lessened somewhat if more wives did not ask their husbands to “listen to a tale of woe” or “dress to go out to dinner” as soon as they get home! Blessed are the men whose wives recognize that they are helping themselves, as well as their husbands, by keeping from them the home worries. Wise is the man who drops his troubles at the doorstep, never taking them into the house. Probably his wife has more troubles than he has already!

Diversions, and even helpful wives, afford only temporary relief. They may keep a business man from breaking down; but they cannot give him something fundamental upon which to build. These diversions may help keep a man from getting neuritis, indigestion, and other ills, but they seldom cure one so affected.
This is because when a man is run down he worries more than he otherwise would. It is a vicious circle. Fear causes worry; worry causes fatigue; fatigue causes more worry; and so on. Such men can recover, both physically and financially, only by reversing the process. Faith must be substituted for fear. Then the circle becomes:—more faith, less worry; less worry, better health; better health, real prosperity. With this thought in mind I purchased in 1951 the property of the Channing Sanitorium which I renamed Woodland Hill. This I have since operated for our clients as a place for rest and study.

My purchase of securities in the A.P.W. Products Company took place in 1930. For various reasons I sold out my holdings at a good profit in 1950.

In place thereof the Business Statistics Organization has invested large sums in certain national merchandising companies. We have come to the conclusion that wise and alert merchants with flexible locations, large varieties of goods and lower-bracket labor now have an advantage (especially in combatting inflation) over manufacturers who are tied down to one locality, a few products and a limited labor supply.

This idea was often pointed out to me by my far-sighted father whose sole income was from a store in Gloucester, Massachusetts. This store did a volume of business of only about $100,000 per year; but it was the best “General Store” in the city. It also should be remembered that this volume would equal $300,000 at present prices. In a later edition of this book I will add a new chapter on “Merchandising” which should interest readers who operate stores or own merchandising stocks.
Chapter XV

RED FIRE-ALARM BOXES

PROTECTING LIFE AND PROPERTY

I ALWAYS had an emotional nature. An accident of any kind, even to a small animal, would often bring tears to my eyes. The thought of hunting was terribly repulsive to me. If the animal could also be given the use of a gun, then hunting might be a real sport, but with only the man having a gun, it seemed to me little short of common murder. Fires always aroused my emotions; and we certainly had some great old fires in my boyhood days at Gloucester, Massachusetts. Our then main fire protection was that it sometimes rained! There were no fire hydrants. In different parts of the city there were underground cisterns, which were pumped out by a hand fire-engine in case of a conflagration. When the water was exhausted in these underground public cisterns, people formed a line and passed buckets of water, one to another. These buckets were filled in the cisterns of private homes and from wells.

The fire department of my boyhood was wholly voluntary. People were aroused by the ringing of the church bells. It seemed as if these fires usually came at night. I would be stirred tremendously by them. Although my father said little, he also was much interested, having a large store on Main Street and mortgages on properties in various parts of the city. He never believed in owning real estate, and when he died did not own a foot of land or a building. The house in which we lived he gave to my mother shortly after it was built. He did hold, however, many small mortgages, and hence was interested indirectly in real estate. A few years before I was born, almost the entire business section of Gloucester was wiped out. When my father wanted to frighten me, he would take me into his lap and relate the excitement of that winter’s day when Main Street burned to the ground.

BOYHOOD FIRES

Whatever the time of day or night a fire broke out, my father would always go. For some reason, which I do not yet understand, he was willing that I should go with him. When, therefore, the fire bells rang in the dark hours of the night, I would immediately get up, dress, and be ready to take my father’s
hand as soon as he was dressed. Sometimes we would hitch up the horse to the old buggy, but usually we would walk. Often these fires were large stables, either public or private. As this was before the days of automobiles, the public livery stables, which held the horses for hacks, wagons, and all other conveyances, were an important part of the economic life of every community. Then there was a community of Jews in the city who had clothing stores which were perennially burned. I now assume these fires were deliberately set for insurance purposes. Fires seemed to start periodically in the smaller hotels and boardinghouses, due either to over-heating or to drunken persons smoking in bed, knocking over a lamp, or upsetting a stove. The most that people could do was to get out the furniture and save adjoining property.

I was not the only one who became emotionally excited while one of these fires was going on. There was no system of control at such times. Everyone was running around like a hen with its head cut off. People did the craziest things. They would throw a looking-glass out the window and carefully bring flatirons downstairs. The great event of each fire would be when the walls fell. First there would be a great crash when the roof collapsed; but the falling of the walls was the final crisis. Often some one would get hurt during the crash, and such an accident would make a tremendous impression on me. I remember father once running into a boarding-house and, while bringing out some children, getting his hair scorched in the process. Even today my voice trembles as the thrill and tragedy of those old Gloucester fires come to my mind. I then and there resolved to do everything in my power to prevent these needless catastrophes.

AMERICA'S HUGE LOSSES

After leaving Gloucester, however, these boyhood scenes passed from my mind, although they were awakened by the great Chelsea fire of 1908, and later by the great Salem fire of 1914, both of which I witnessed. In Wellesley, where I lived after 1900, I saw few fires, as it was a sparsely-settled community of conservative people. While in Wellesley I was always overwhelmed by the statistics which continually came across my desk of fire losses for the country as a whole. Most of these seemed largely unnecessary. Every daily paper which came in to me seemed to contain accounts of tragic fires. Finally, I decided to have a study made of the subject of fires. To my great astonishment, the figures showed that some thousands of buildings suffer fire loss in the United States every day in the year! These fires destroy hotels, churches, schools, stores, theaters, public garages, factories, farm buildings, and especially homes with children in them.

Statistics show that each year there is destroyed by fire property with a total estimated value of about $500,000,000. But this is not the worst. In addition,
about 10,000 lives annually are needlessly sacrificed, and about one-third of these unfortunate persons thus burned to death are innocent children. About 17,000 additional are needlessly injured, and this number includes a great many firemen and volunteer workers. Proper fire protection would have saved them all. My figures further showed that every ten years fires destroy nearly $5,000,000,000 in wealth, or enough to employ 3,000,000 men for one full year at $1,500 a man. Yet we go on burning up homes and buildings of all kinds.

BELIEF IN INSURANCE

Some have the foolish idea that insurance covers fire losses. It is true that insurance in many instances covers the loss to one individual; but insurance simply means that thousands of other people unite in paying this individual the money. When anything burns, it is a total loss to the country. In fact, it is more than a total loss, because it costs to sell insurance and operate insurance companies almost as much as is paid out each year in fire losses by the insurance companies themselves. I believe heartily in fire insurance as a Christian method of distributing a loss over a large number of people instead of having it fall on some one unfortunate individual. We all, however, should constantly keep in mind the fact that, although we receive a check for a portion or all of our loss, the loss is still actual. The check covering a fire loss really comes not from the insurance company, but from thousands of other people who perhaps cannot so well afford the loss as the one receiving the check. Insurance companies are clearing-houses or collecting agencies.

Another thing which should be remembered is that many careful property-owners pay out as insurance premiums more than they could ever collect if one or more of their buildings should burn. The insurance companies of the United States are well operated and are performing a wonderful service to the people of this country. They should be encouraged and backed up by a better public sentiment and by more effective legislation. In some European countries, for instance, a man is liable to his neighbor if the neighbor’s house catches fire from his house. As a result of this and other customs, fire losses, both of property and of individuals, run only about twenty per cent abroad compared with losses in this country. These statistics made a deep impression on me. I finally decided that the Business Statistics Organization should take an interest in the protection of life and property from fire, as it had already taken an interest in the protection of capital and income from ignorant speculation, and in the protection of health and efficiency from contagion and carelessness.

BUYING INTO GAMEWELL

I therefore looked over the field to see what company was the most potent in the prevention of loss of fire and property through fire. My mind at once was
caught by a little red box on a telegraph pole near my home, which had on it the name, "Gamewell." On looking up this company, I found that its headquarters were at Newton Upper Falls, less than four miles from our main office at Wellesley, Massachusetts. I checked the company and found that it was in good financial condition and had been a great money-maker, although it had probably been watered during a recent recapitalization. I told my plans to a friend, Mr. Eben H. Ellison, and gradually we began to acquire an interest in the Gamewell Company. We bought large blocks of stock at private sales from certain potent stockholders, and also bought stock through the Stock Exchange.

I got off on the “wrong foot” with the men who were then directors of the company and later were to become my associates. At the same time that I was making my original purchase, the Gamewell Company was in the process of acquiring the Rockwood Sprinkler Company, of Worcester. It planned to raise the necessary cash by the sale of a six per cent cumulative stock. I favored entering the sprinkler field, but did not believe in the method of financing. I have always felt that cumulative preferred stocks are neither “hay nor grass” and are harmful to all concerned. They kill the interest in the common stock of a company and are not even good investments. I felt that the new purchase should be financed from cash and the issuing of common stock. I abhorred either direct debts in the form of bonds, or indirect debts in the form of cumulative preferred stocks. I even went to the stockholders on this fight, but was licked.

Later, however, I was elected to the board of directors, and since then the Business Statistics Organization has been active in the development of the Gamewell Company. I am proud of its record. It started in 1869 as the Gamewell Fire Alarm Telegraph Company, and was reincorporated on May 24, 1924, under its present name. It has a splendid board of directors. This company has installed and now maintains the fire-alarm systems in practically all important communities in the United States. Its work has been excellent and its products have been perfectly and conscientiously manufactured. As I write these words, Gamewell fire-alarm bells are ringing in many cities of the country, preventing a pending disaster.

It gives me a thrill to visualize the arm of protection which we are spreading over this entire country through our little red boxes, our network of wires, and our effective and reliable central stations. Yet no community is today properly covered. “A Box For Every Block” is our slogan. If our sales force and the city fathers could only get my enthusiasm, there soon would be a fire-alarm box on every corner. Many think that the telephone can take the place of the little red box on the corner, but this is impossible. Statistics indicate that one-third of the fires are wickedly set, one-third occur in vacant buildings, and only the balance
occur in homes and occupied buildings from spontaneous combustion, faulty wiring, or other cause. Of this balance, only a portion of such structures would have telephones. It is evident that the telephone would not be used in the case of the two-thirds of the total fires which are either set or occur in vacant buildings. These are discovered only by passers-by, who go to the nearest little red fire-alarm box to send out the alarm. Besides, as most fires start in the basement, the local telephone wires are often burned at the start of the fire.

SPRINKLER SYSTEMS

The work of the Gamewell Company has not been confined to the installation of fire-alarm systems to notify the fire departments and citizens when a fire occurs. An important part of the work in recent years has been in connection with the prevention of fires. On July 1, 1930, the Gamewell Company acquired the business and properties of the Rockwood Sprinkler Company and its subsidiaries. This company was founded in 1866 by an able man named George Rockwood. It has a well-equipped plant at Worcester, Massachusetts, with branches in the leading cities of the country. The sprinkler business originated to protect mills, especially cotton mills, and other mills which carry large inventories. Pipes are strung along the ceilings of these buildings, with heads every few feet. These heads are really valves kept closed by a very soft metal. These usually are set to melt when the temperature rises to about 160 degrees. Thus, when a fire starts in any part of a building, this soft metal in the nearest sprinkler head melts. This opens the valve and allows the water to pour out and extinguish the fire.

From the first, sprinkler systems were a great success. They so reduced fire losses that any concern could greatly cut down its insurance expense by installing sprinkler systems. Gradually the use of sprinklers extended to all kinds of factories, department stores, hotels, hospitals, schools, and other public buildings. Yet even today only about five per cent of the nation's schoolhouses, and their children, are protected by sprinkler systems. Not until that fatal year of 1932, when new building fell off eighty per cent from its previous high, did we give much, if any, thought to equipping existing buildings. Only then did we begin to advise sprinklers to save life. Yet, every day, newspaper clippings come to my desk giving reports of the tragic loss of life in apartment houses, three-deckers, and even individual homes.

CAUSES OF FIRES

Families who live over stores and in two- or three-story buildings are especially subject to fire hazard. When I think how life and property could be saved by "sprinkling" these stores, apartments, and private homes, I feel that I should give every ounce of strength and every moment of time to pushing the sales of
the sprinkler division of the Gamewell Company. The danger from fire in hotels, apartments, and homes is being greatly aggravated today by the increase in the habit of smoking, especially on the part of women and young people. The use of electric heaters in beds is also a serious hazard, although most fires still originate in the basement.

The basement and portions of the first floor of every house should be protected by some automatic system. This should be compulsory in the case of property which is rented to people whose lives are in the hands of indifferent landlords. In this connection, it should be stated that most of the deaths from fire come through smoke suffocation, rather than through actual burning. This smoke suffocation usually occurs before the fire department arrives and often before the alarm is sounded. We are now, however, manufacturing smoke protectors, whereby the smoke itself will send off an alarm. An analysis of all fires shows the chief accidental causes to be as follows. These are listed in accordance with their relative statistical importance:

- Smoking and matches.
- Defective chimneys and flues.
- Stoves, furnaces, and gasoline.
- Electrical wiring and appliances.
- Spontaneous combustion.
- Sparks on roof.
- Lightning.

The first five can easily be prevented by inspection and sprinklers; the last two by slate or treated roofing and lightning rods.

**Signals for Hospitals, Schools, and Banks**

On March 1, 1929, the Gamewell Company acquired the outstanding stock of the Holtzer-Cabot Electric Company, which manufactures industrial fire-alarm systems for individual buildings and nurses' call systems for hospitals. In a previous chapter I have related how, when a boy, I installed electric bells in homes and purchased the supplies from the Holtzer-Cabot Electric Company. It is not only a manufacturer of electric supplies, but is installing the call systems in nearly all the leading hospitals and schools of the country. When your friend lies in a hospital bed and presses a button for the nurse, the chances are that this system was furnished and installed by some division of the Gamewell Company. This Holtzer-Cabot Electric Company has since been sold; but some of its work is continued by us.

We install central apparatus in a hospital superintendent's office which records automatically just how long the nurse takes before answering the call, the number of calls made on each individual patient, and other important
confidential information. In addition to this work for hospitals, we install
burglar-alarm systems for banks, department stores, and private homes. Thus
my work of protecting banks against unreliable salesmen later developed into
protecting the entire building, vaults, etc., against fire, burglars, and bandits.
This division of the Gamewell Company also manufactures a high-grade motor,
which is both exceedingly efficient and quiet. It is used in automatic piano-
players, business machines of all kinds, and especially in connection with
ventilating systems, air conditioning, and other classes of work where reliability,
quietness, and economy of operation are important factors.

IMPORTANCE OF VENTILATION

Space does not permit a discussion of details, but I must say a word about
ventilation. From the time that I was stricken with tuberculosis I have been
greatly interested in the effect of air on the health and efficiency of individuals.
Statistics show that this air must not only be "fresh," but must also be kept in
motion. In the last chapter I showed the tremendous loss through common
colds. Physicians are coming to believe that the lack of proper ventilation and
humidity conditions are a principal cause of the common cold. The air we
breathe has a direct effect on the blood, which, in turn, builds up or reduces
the resistance of the membranes of the nose, throat, and internal tissues. It is
becoming more evident every day that the air we breathe is an important factor,
in connection with cleanliness inside and out, in determining our efficiency.
Those who doubt this statement should get in touch with Johns Hopkins
University, at Baltimore, Maryland, or with the University of California, at
Berkeley, California, and secure the official reports on this subject.

Studies which were made at the University of California and published in
1934, explaining the experiments with certain government military men, are
exceedingly interesting. Certain men who were subject to "colds" were housed
/together in one fairly small but especially air-conditioned room. They were
then subjected, in divers ways, to contagion from those having a common cold.
They were compelled to use common drinking-cups and eating-utensils, and
were even subjected to germ inoculation. Yet these men did not catch cold so
long as they breathed proper air. When, however, these same men returned
to their homes, they would have colds continually, one after the other, through-
out the winter. It is further said that these men, when in their homes, would
get "colds" by an inoculation diluted 15,000,000 times! The importance of
breathing proper air is also forcefully illustrated by this fact: Whereas food
supplies only forty per cent of a man's daily energy, the air he breathes supplies
sixty per cent. Hence you can readily realize my intense interest in this newly-
developing feature of protection. My interest was increased when I learned of
the great importance of removing the contaminated air and bringing in air
which has been purified either by sunshine or violet rays. Only such air is really “fresh” and free from dangerous germs.

**Automobile Accidents**

Since the invention of the self-starter for the automobile, which resulted in having it used equally by both sexes of all ages, the loss of life through automobile accidents has increased enormously. The annual accidents in 1909 were less than 5,000, but these later increased to over 1,000,000, most of which would have been avoided by proper and sufficient traffic signals. Hence I was pleased to have the Gamewell Company purchase, on March 10, 1929, the assets of the Harrington-Seaburg Corporation, which is now being operated as the Eagle Signal Corporation. This company is now providing about twenty-five per cent of the street traffic signaling devices of the country. It installed one of the most complicated systems for the famous Loop in Chicago.

The Eagle Signal products are perhaps more expensive than those of some competing companies, but I believe they are the most reliable. Reliability should be the main consideration in purchasing traffic signals. Failure to show a red light at the proper time is a breeder of accidents, and failure to show a green light unnecessarily develops into an awful nuisance. Expense should be of secondary consideration in the selection of a fire-alarm system, a sprinkler system, or coin parking meters of which I was one of the originators. In this connection, readers may be interested in the following list of causes which result in ninety-five per cent of the automobile accidents:

- Too fast driving.
- Failure to slow down at intersections.
- Failure to keep to the right.
- Passing the car ahead with view obstructed.
- Failure to slow down for pedestrians.
- Passing on the right of vehicle ahead.
- Parking at dangerous spots and careless backing.
- Faulty tires on front wheels.
- Driving with one hand with girl in car.
- Faulty brakes and careless braking to cause skidding.
- Defective vision at twilight or night.
- Failure to slow down when passing from one type of road to another.
  (Thirty per cent of the accidents are caused by cars being driven too near the outer edge of the highway.)

The total loss from automobile accidents now amounts to $2,500,000,000 annually. Liquor is a basic cause of most of these accidents.
FUTURE OUTLOOK

It will be seen, therefore, that the interests of the Business Statistics Organization have greatly broadened since the days when I peddled my Composite Circulars and Reports to protect banks and investors. My time has been given more and more to the general problem of national protection of all kinds. A large proportion of our earnings was continually being used to increase our holdings in the Gamewell Company, and, later, insurance companies. We became greatly disturbed with the tremendous handicap to the character, health, and happiness of the American people that results from needless carelessness. When the losses from foolish investments, preventable business failures, unnecessary sickness, fire and automobile accidents are all added together, we find a sum totalling about one-tenth of the total annual income of the United States. So much for another phase of actions and reactions.

Those who are interested in following up these statistics should read the book by Stuart Chase, entitled The Tragedy of Waste. The field is certainly enormous, but the harvesters are few. Why it is so difficult to arouse greater public interest in these wicked wastes is beyond my comprehension. Let me add that you, the reader of this book, may be the next one to be bankrupted, infected, burned, or maimed. Whatever our wealth or station, we and our children are safe against financial, contagion, fire, and automobile losses only as the children of all others are likewise safe. This means that it is to our own "selfish" interests to protect every one in the community in which we live against these needless losses of life, limb, and property.

Looking into the future, I believe there will be a great development along these lines in connection with job insurance. If one's house burns down, insurance can be collected which will fully protect the mortgage and often compensate the owner for his loss and trouble. If, however, the mill, factory, or store burns where he is employed, he is automatically thrown out of work perhaps for an indefinite period. Often the plant is not rebuilt in the same city, and usually the opportunity is seized to weed out the older employes. I therefore visualize the time when banks and mortgage companies will make preferential loans to those who are employed in well-protected plants. Many loan companies may refuse to make loans except to families employed in such plants. Already the protective appliances used by a firm are considered by Dun and Bradstreet in rating the firm as a financial risk. This same equipment will some day be considered when rating the employe.
Chapter XVI
SELLING ABROAD AND WORLD PEACE

Reference has already been made to our going abroad to learn what we could of the Law of Action and Reaction as first promulgated by Sir Isaac Newton in the year 1687. Our trips were exceedingly interesting and marked the beginning of our collection of Newtoniana. Mrs. Babson now has one of the most valuable collections of Sir Isaac Newton's books in this country. We had at last reached a point where we could live on our income and, being free from debt, were not obliged to take orders from either creditors or clients. We resolved to devote the rest of our lives to rendering protection and making this a safer, as well as a better, world in which people might live. We went to Europe in the same spirit that physicians, surgeons, artists, and musicians travel abroad.

For our first trip we sailed from Boston, March 20, 1906, on the Cunarder Ivernia, landing in Liverpool. On this trip we visited points of interest in England and on the Continent much as tourists did. It laid the foundation for the other trips that followed. For our second trip, we left October 6, 1908, again sailing from Boston on the Cunarder Ivernia for Liverpool. This trip was devoted wholly to work in London, Paris, Amsterdam, and Berlin. For our third trip, we sailed from New York, February 16, 1910, for Naples, on the White Star vessel Adriatic, and arrived in Naples March 1. This was a hurried trip, because we wanted to get home to help at the office. For the fourth trip, we sailed from New York on November 30, 1912, for Naples, and returned home the following January. We have been abroad many times since on Babson's Reports work.

Foreign Business

On my first trip I found that one needed introductions to make the proper contacts abroad. Therefore, preparatory to the second trip, I secured a large number of introductions from New York firms. I systematically made a list of the English and European firms which I desired to visit. These I wrote to ascertain who were their New York correspondents, knowing that these correspondents were probably clients of our organization. I then wrote these New York clients of my contemplated trip and asked them for a letter of introduc-
tion to their London, Paris, and Berlin correspondents. The plan worked won-
derfully, especially in England, where all spoke English. I am proud of those
days, as I did some remarkable selling. Babson’s Reports then consisted of the
Babsonchart and bulletins; our Supervised Lists were just beginning to develop.
I personally sold this new service to the best of these foreign firms. How I did
it is beyond explanation. Shoe leather and doorbell-ringing were, however,
important factors.

I shall never forget my discovery that it was necessary to dress up and wear
a silk hat when calling in London at “the City,” which was the part of London
where these banking houses were located. I thereupon purchased a silk hat,
together with a Prince Albert coat, and masqueraded in these from nine in the
morning until six at night. Those were great days. I worked hard and was
perhaps too insistent, but returned on each trip with a mass of orders. When
the war broke out in 1914, twenty per cent of our clientele was in London,
Paris, and Berlin. On my last trip, I arranged for definite agencies in these
three cities. Our London office was at 54 Threadneedle Street; the Paris office
at 22 rue de la Banque; and the German office in a large building on Unter den
Linden Strasse. For the two years preceding the war, Babson’s Reports were
cabled to London, from which city the European service was mailed. This
enabled our clients in England and on the Continent to receive our reports on
Monday morning, as did the clients in this country. During the war many of
these foreign clients were killed, and others were ruined financially. As a result
our foreign business rapidly declined during and after the war.

ENGLISH BANKERS

England was a wonderful country in those days. Her financial leaders were
men of fine character, great physique, and indomitable courage. My New York
banking friends had made a lot of money since 1898, when I first became ac-
quainted with them, but they had no such background as had these English
bankers. The New Yorker often is like the proverbial rocket, which goes up
with a flare and comes down as a stick. The Englishman may be compared to
the sturdy oak, which grows slowly but persistently. Their banking buildings
were obsolete, their offices dingy, and the furniture simple; but on the walls
were the oil paintings of three or four generations who had always stood for
integrity and courage.

These banking offices were heated only by open fireplaces, which were also
used for heating water for afternoon tea. There were few typewriters and almost
no adding-machines. Quill pens were still being used, and speaking-tubes in-
stead of interior telephones. These English bankers, however, were hungry for
knowledge, and listened earnestly to my explanation of our service. Their
initiative and courage especially impressed me. They believed in free trade and
free speech, and in the survival of the fittest under all conditions. This was illustrated by their willingness to allow socialists, communists, and even anarchists, freedom to speak at Hyde Park every day of the week. I loved the England of those days. If America had not entered the war, I would have gone over and given them a lift myself, enlisting in the British army.

ENGLISH COUNTRY LIFE

Although these Englishmen had shabby business offices, their homes were quite different. They all had dignified homes or apartments in London, and most of them also owned beautiful country estates. Often an old castle would form the nucleus of such an estate, and each estate would run from five thousand acres up. Mrs. Babson and I were invited to spend week-ends at these country places. I especially remember the visit to the country estate of Robert Fleming, a London banker who reorganized our own Atchison, Topeka & Santa Fé Railroad when neither New York nor Boston bankers had the courage to do so. We took a train out from London to a little station, where we were met by Mr. Fleming’s motor-car, in which we rode to the gates of his estate. Those were some gates! On each side of the entrance was a large stone tower. Upon our arrival, guards dressed in a red uniform ran down each tower, opened the great iron gates, and saluted as we passed through. Then they blew trumpets to notify any who might be walking in the private roadway. Those English people were all great walkers. We followed this private roadway through the woods for two or three miles before we reached the great brick mansion where we were to spend Sunday.

Upon our arrival our bags were snatched from us and we went into the great living-room. Suddenly in came Mr. Fleming’s daughter, with twelve massive dogs. I shall never forget her and those dogs. After going upstairs, we were much disgusted to find that our bags had all been opened and everything taken out and put in places where we could not find them. My indignation was further aroused when a valet came up and said he had instructions to give me a scrubbing! It was not one of those old country mansions with forty chambers and only one bathroom, and that in the next county! However, Robert Fleming had a great time on week-ends serving as a country squire, with his fields, gardens, cattle, hogs, chickens, and literally hundreds of servants. Sunday afternoon we went for a motor ride, and I was greatly impressed by his excusing himself and leaving us in order that he could walk home alone and get his daily exercise. The Englishmen of that generation were natural fighters. They fought for integrity; they fought for physical strength; and they fought for business. They enjoyed their work at the City, and they surely enjoyed their week-ends in the country.
FRENCH BANKERS

The Paris bankers made an entirely different impression on me. They were courteous, but they had neither the mental background nor the breeding of the English bankers. Their offices were far more elaborate and their country houses were more beautifully furnished, although they did not have such large estates as the English bankers owned. It was evident that the French were interested primarily in a quick turn, while the English played for the long pull. The French were kind to us and invited me to give an address on my work at the University of Paris. This I did, reading in wretched French a paper which I had prepared with the help of a translator. I remember attending a banquet on one of these trips at which I sat next to the Chinese ambassador to Great Britain. I was introduced to him as “comes from America.” He asked from what city, and I replied, “Boston.” Apparently he had never heard of Boston, for he asked, “Is Boston anywhere near Wellesley?” As I was living in Wellesley and had only mentioned Boston thinking he had never heard of Wellesley, this was very interesting. It turned out that he had a daughter at Wellesley College!

Even in those days the French had an inferiority complex. They were fearful and entirely lacked the courage which was so manifest in England. Their birth rate then was falling off sharply. I tried to show them by charts what the results of this would be. They merely smiled and shrugged their shoulders. Of course I was handicapped by inability to speak French well, but I finally got an interpreter, and we closed a lot of business. Whether or not France learned a fundamental lesson from her wars I do not know. The fact that she is devoting so much time to politics, rather than to her birth rate, makes me feel that she has not learned her lesson. Security comes only through courage, sacrifice, and eternal vigilance. The French people are too soft. Action and reaction!

CONTINENTAL BANKERS

I had no trouble in doing business in Amsterdam. There were not many firms, and they all gave me a good reception. In Amsterdam it was then the custom for a banker to live in the same building with, but above, his banking offices. Thus he was available at all times of day or night. I could do a lot of calling there in a short space of time. My greatest difficulty came when attempting to sell the Germans in Berlin, Hamburg, and Frankfort. They surely were a cocky crowd. They argued with me and attempted to ridicule me. I secured some business in Germany, but my trips ultimately resulted in certain Germans taking my ideas and starting services of their own. The German banker was different from either the English or the French banker. He had a custom, for instance, of making me wait for about an hour in an anteroom without a
window. This surely used to annoy me; for both in London and Paris I was immediately received as soon as my introductions were presented.

The German bankers were haughty, self-important, and certainly thought that they knew all there was to be known. To think of what has since happened to those bankers, and in fact to the entire nation, makes me shudder! I certainly hope it will be a lesson to Russia, which today apparently looks upon the rest of the world as Germany did in 1913. I instinctively felt during those days that Germany could not be trusted. I hope that she has since learned her lesson that real prosperity must have character as a foundation. Those German bankers felt that the world is ruled by statistics, when, in fact, it is ruled by feelings. The German people believed that money, machines, and powder could do anything. What they think now I really do not know. In a general way, I found the same spirit in Austria, Italy, and most of the Continent.

**TACKLING SOUTH AMERICA**

After the war broke out, Mrs. Babson and I turned to South America. We had already visited Cuba, the West Indies, and had touched at Colombia, South America. In 1915, however, we took a real South American trip. We went down the east coast of the United States and through the Canal, down the west coast of South America, around the Horn, and up the east coast of South America. We had some excellent letters of introduction, and were received as guests by the presidents of most of those South American republics. We were lavishly entertained and secured a large amount of information. With me the Paramount Company sent a complete movie-camera installation and a special operator.

In 1916, I was sent to Central America by the United States Government, or specifically by the Secretary of the Treasury, William G. McAdoo. While there, Mrs. Babson and I purchased a large property in Guatemala City to start a school for training the sons of our clients in Latin-American trade. Those were the days when I had courage and ambition! Fortunately, before we got the school in operation, an earthquake came and razed it to the ground. Surely I could write a book on our experiences in Central America and, in fact, in all Latin-America. That southern continent is rich in natural resources, but weak in manhood. There is now no middle-class south of the Panama Canal; and in those days there was none south of our Rio Grande River. Everyone was rich or poor.

Our clients owe much to these trips, because they prevented us from recommending a Latin-American bond preceding the 1929 crash. Although pressure was put upon our organization during the post-war period to recommend these Latin-American securities, we consistently refused. Our organization, in fact, stands almost alone in having then recommended no foreign bonds, with the exception of the Dawes and the Young German loans. These,
however, we sold clients out of at a profit, although later both of these issues defaulted. As long as so many opportunities for security and income exist in the United States, I see no possible reason for American investors sending money out of the country. These various European and South American trips did result in my forming the Society to Eliminate Economic Causes of War, the story of which I will now tell.

CAUSES OF WAR

In the fall of 1914 a few members of the Wellesley Club, when coming out from Boston in the train after a monthly meeting, discussed the economic causes of war. From this discussion there resulted an invitation to those in Wellesley who were interested to meet and talk over plans for world peace. Two preliminary meetings were held. Finally, on January 9, 1915, a Statement of Principles was adopted and the Society to Eliminate Economic Causes of War was organized with a membership of about forty. The president was Mr. Isaac Sprague, president of Harris, Forbes & Company, of Boston, a Wellesley resident interested in every activity for the good of the world. I was elected secretary, and the board of nine directors included Miss Pendleton, president of Wellesley College, and Miss Orvis, head of the History Department of Wellesley College.

As this group would not be classified as a "peace society," considerable tact was necessary to carry on its work without creating jealousy or appearing to duplicate the praiseworthy actions of others. Naturally, the first move was to get the Principles before the public. Accordingly, a drive for members was instituted. These members were urged to distribute, with their regular correspondence, slips on which the Statement of Principles was printed. The response was good, and thousands of slips were sent out in this way, resulting in many inquiries and much interest. This Statement was also copied in numerous papers and was, to a great extent, incorporated in the Peace Platform of the Massachusetts Federation of Churches. Here is our Statement. Although it was not published until January, 1915, it is substantially what I wrote out in Lausanne, Switzerland, two years previous, or before the World War broke out.

PREDICTING THE LEAGUE

The surest way to prevent war is to remove the temptation to war. This can best be done by providing the means by which nations can secure and retain peacefully, through some representative organization, the ends which they would otherwise seek to secure through war. Although the world cannot remain in status quo, there must be a more efficient means of bringing about changes than by resort to war.

It is generally agreed that the causes of war in modern times are largely matters of territory, immigration, and trade. If some method can be found by which international trade routes shall become neutral, and further unfair legislation by one
My dear Mr. Babson:

To answer your questions in full would mean not a letter, but a book! If you will get from the Library my books *Fear God and Take Your Own Part*, and *America and the World War*, and if you will also do me the honor of looking up the articles I have written for the last year in the Metropolitan, I think you will find all those questions answered. But, you are asking by this see me with great regard,

Faithfully yours,

Theodore Roosevelt


Letter received from Theodore Roosevelt on the subject of world peace. I had the pleasure of mentioning this letter to his widow in Brooklyn, Connecticut, on July 28, 1935.

nation against another shall cease, a long step toward the elimination of wars will have been taken.

A league or association of nations should provide security and opportunity for all, eliminate the necessity for the control of immigration, trade, and other barriers by any one power, and the opposition to such control by any other. It would provide an incentive to states to combine. Commercial alliance appeals where political alliance does not.

This may involve the yielding of some so-called sovereign rights; but this is more than offset by an ultimate advantage of almost incalculable value. Unless nations are willing to join in a movement for international protection, they must continue to compete in expenditures for national defense. There is no half way ground.
Directly after the formation of the society, I conceived the idea of bringing about a constructive international conference of manufacturers, bankers, and other business men, to discuss the possibility of some sort of league of nations. The first conference was held in Independence Hall, Philadelphia. After a trip by me to Philadelphia to see the Hon. Rudolph Blankenburg, then mayor of Philadelphia, who heartily favored the plan, it was decided to confine the conference to commercial interests of the Western Hemisphere. We determined to have this gathering follow the Commercial and Financial South American Conference to be held in Washington on May 10, 1915.

At Independence Hall, on the morning of June 1, 1915, delegates from thirteen American nations met in the simple Declaration Chamber of this historic building, one hundred and thirty-nine years after our Declaration of Independence was signed in that very room. Mayor Blankenburg’s address was an appeal for a league of nations for which the Society to Eliminate Economic Causes was working. The conference adopted a Declaration of Independence that we, with the help of George Horace Lorimer, then editor of the Saturday Evening Post, prepared.

**DECLARATION OF INDEPENDENCE HALL**

Considering that it was adopted long before the Versailles Treaty, I am truly proud of this document. Here it is:

> At various times in the course of human events it has become necessary for men to combine for mutual protection and welfare. Thus far such movements have been within nations; but it has long been felt that the time would come when all the nations must unite for one grand purpose.

> We hold these truths to be self-evident: that all nations are endowed with certain inalienable rights; that among these is the right to protect and develop the life, liberty, and happiness of their peoples; that to secure these rights customs have become established among nations, deriving their sanction from the consent of the nations. Such customs are intended to enable the nations of the earth to carry on international affairs and commerce in harmony. When, however, existing customs fail to accomplish these ends, it is the right of the nations to alter or to abolish them, and to institute an inter-nation, shaping its powers in such form as shall seem to them most likely to effect their safety, happiness, and prosperity.

> Customs long established should not be changed for light and transient causes. Accordingly, all experience has shown that mankind are more disposed to endure while evils are endurable, than to right themselves by abolishing the forms to which they have been accustomed. But when established usage has failed to preserve harmony among the nations, to secure them from assault by their neighbors, and to afford full opportunity to all nations for human and material development, then it is the duty of the nations to organize a representative inter-nation, with power to make and to enforce international law.

> We, therefore, citizens of many nations, assembled without representative authority but as men and brethren, declare that the same principles of co-operation and democ-
racy which prompted our brethren to meet in Philadelphia one hundred thirty-nine years ago, are fundamental and should be applied to dealings between nations as at that time to dealings within a single nation; that the same spirit which then enabled thirteen separate colonies with independent armies, tariffs, postage and other sovereign functions to form a political union, will now enable thirteen or more nations to inaugurate a new form of friendship.

We repudiate both the spirit of forceful aggression and the status quo doctrine. We declare our belief that the happiness of one people cannot be founded on the unhappiness of another, nor can the prosperity of a nation be built on the ruins of a weaker state. We hold that there must be equality of opportunity for nations as for individuals, and that the seas must be free for all interests. We recommend, as a first step towards attaining this end, the establishment and use of an international trading flag. We most earnestly hope that the head of some great government will soon call the nations together to decide what purposes and forms of activities can immediately be protected by such a flag. We believe the need is so great at this tragic time that all peoples will unitedly respond.

This declaration was received enthusiastically by the delegates, and it was voted that the document be transmitted to the governments of all the nations represented. This was done. Before my descendants ever go to war, I trust they will read this Declaration and make a study of birth control. The chief economic cause of war is needlessly excess births and lack of power. Hence my constant interest in the harnessing of gravity which would assure sufficient food, clothing and shelter to everyone everywhere.

After the meeting in Independence Hall, the whole party went to the Betsy Ross House. In the back room where Betsy Ross is said to have made the first American flag, there was presented to the Hon. Andrew J. Peters, Assistant Secretary of the Treasury, a beautiful white silk banner, with one large blue star in the center, and bordered with gold fringe—a proposed flag for this league of nations alluded to in the Declaration just adopted. This flag was made and presented by Miss Sarah Wilson, a great-granddaughter of Betsy Ross. Smaller silk flags, and little pins, exact copies of the large flag, were given to the delegates. At our banquet in the evening addresses were made by prominent men on International Trade, on An Inter-Nation Bank, and on The New Flag.

As Secretary for the Independence Hall meeting, I sent to the different Latin-American governments certified copies, in Spanish, of this Declaration of Independence Hall. Several governments at once took official action and others did so later. Had it not been for the fact that the war swallowed up all other interests, probably there would have been more endorsers. At any rate, I am proud of this contribution which—during the heat of World War I—we made for real peace. Although, at many times since, the dream has almost vanished, I know it will some day come about.
AGGRESSIVE CAMPAIGNS

In the summer of 1915, a committee of ten Supporting Advisers was secured by me, and a campaign of publicity through extensive advertising and public speaking was instituted. The workers in this campaign became convinced that the Statement of Principles of the society presented a point of view comparatively new to most people, but that, when understood, these ideas appealed. At the time, however, the terrible conflict in Europe was raging. Most businessmen were interested only in war and preparedness therefor. Hence our campaign was reduced to preparing the way for intelligent discussion of peace terms when hostilities should cease, and in sending out literature in the effort to interest people in the principles embodied in the society’s Statement.

One year after the formation of the society, a three days’ conference was held. The annual meeting, with dinner at the Wellesley Inn, occurred on January 8, 1916, with the usual business and discussion. Sunday afternoon, January 9, in Wellesley Hills, there was held an open meeting at which President Sprague presided. Interesting letters were read from the Presidents of several South American nations officially indorsing the Declaration of Independence Hall. The principal address of the afternoon was by the Hon. Salvador Martinez de Alva, of Mexico, on “The Attitude of a Latin-American toward the Proposed Inter-Nation Trade Flag.” The third session of the conference was held in Faneuil Hall, Boston, on January 10. There was an audience of between three and four hundred, including members of the state legislature and the Boston Chamber of Commerce, and other prominent business men. The subject of the meeting was “The Economic Effects of the European War.” Addresses were along the same lines as those given in Philadelphia. All of these meetings were the result of my personal endeavors, assisted by Miss Julia Orvis, of Wellesley College, and my sister-in-law, Miss C. J. Knight.

MONTHLY BULLETINS

The campaign for publicity and members was continued. In August, 1916, the society issued its first bulletin, entitled “Principles Which Must Guide Nations.” These bulletins were sent out every month for some years, and among the contributors may be found many names nationally and internationally prominent. The membership of the society had by this time increased to many thousands. With each monthly bulletin was sent a slip which read: “Members may aid in the work by here writing the names and addresses of persons to whom we may send a copy of this bulletin.” Many members responded to this request and the names thus obtained formed a valuable list for circularizing, and added new names to the membership. Also, many members were still
continuing the practice of sending the Statement of Principles with their regular mail.

During the same summer, 1916, the society unofficially, under the name of "A Group of Wellesley Citizens," issued a prospectus regarding the use of stories in schools, from which the following is quoted: "This plan has been devised by a group of Wellesley citizens who are interested in the rational development of sound character in the public schools. It is based on what they term the 'Wellesley Idea,' which is this: That Sir Isaac Newton's Law of Action and Reaction operates in the phenomena of human life precisely as it does in the phenomena of natural science. Thus, every sentiment and emotion develops reactions which ultimately result in war or in peace." These stories were used in a number of schools, but our entrance into the war so dominated thought and feeling that the use of them was not pressed after the first year.

MESSAGES TO SOLDIERS

In the summer of 1917 I prepared, with the approval of President Wilson and the sanction of the Department of War, a little booklet containing the President's views on "How to Make the World Safe for Democracy." This booklet was entitled *Why Are We Fighting?* and was distributed to soldiers at all the large camps. Subsequently, these booklets were distributed officially by the government, through the regimental and company officials. So far as I know, this was the only society granted such a privilege by the United States Government.

Upon the signing of the Armistice, by the advice of the Secretary of War, the society compiled a list of the various societies interested in internationalism and prepared a symposium of their latent power and possibilities. This report showed that there were twenty-one societies, some called peace societies and others by other names, most of which had, in their printed principles, a declaration in favor of a League of Nations. Some of these societies had been in existence for fifty years. All together, they represented a large number of people who must have exerted considerable influence. With a few exceptions, however, they were dormant. Letters were written to these societies with the idea of having a joint meeting and combining the efforts of all in a united campaign to interest the American people in the League of Nations. This campaign consisted of congresses in the various cities from the Atlantic to the Pacific. Our society cooperated with this movement in an effective way.

END OF OUR WORK

Since those days my activity along such lines has largely ceased. Other "peace" associations gradually adopted our ideas. Most members of our Society to Eliminate Economic Causes of War became interested in these newer so-