A Perspective On Stagflation

By John J. Seater

Downgrading economics has become chic. The profession is in a shambles, many claim, because the "old-time religion" doesn't work anymore, and no new Moses is on the horizon to lead us from the economic wilderness.

Conventional economic wisdom holds that inflation and unemployment aren't supposed to increase at the same time. We're supposed to face a tradeoff—more of one and less of the other. Yet with both unemployment and inflation rising in 1974, there appeared to be no tradeoff, only the worst of both worlds. This phenomenon—dubbed stagflation—is frustrating everyone. We're stuck with stagflation and economists have trouble explaining it, let alone knowing how to cure it.

An increasingly popular school of thought, however, holds that stagflation is neither inexplicable nor uncontrollable. This band of economists argues that stagflation is based on the old standbys of rational economic behavior—supply and demand, and monetary and fiscal policies. Hence, its cure must have the same foundations.

THE TYPES OF UNEMPLOYMENT

Getting to the whys and wherefores of stagflation requires an understanding of the three types of unemployment.

Even in the best of times, there are the voluntarily unemployed—people who have just entered the labor force or have quit their jobs to look for something better. These people, who choose to pass up low-paying or distasteful jobs in order to search for higher-paying or more enjoyable jobs, are said to be frictionally unemployed.

Another group of unemployed consists of those who have been fired because of structural changes in the economy. For example, consumers may decide to buy fewer books and more TV sets. This means that some editors will be thrown out of work, and more
electric workers will be hired. Such struc-
tural changes occur continually, and it takes
time for the newly unemployed to find jobs.
These people are the structurally un-
employed.

When the number of frictionally and struc-
turally unemployed equals the number of job
vacancies in the economy, unemployment
can be said to be at its "natural rate," and the
economy can be said to be at full employ-
ment. There are enough jobs around for the
unemployed; the unemployed just don't fit
the jobs. By this definition, full employment
does not mean no unemployment; it means
no unemployment in excess of (or below)
the natural rate.

A third type of unemployment, which we
can call excess unemployment, arises when
the total demand for the economy's goods
and services (aggregate demand) falls below
the sum of everything business wishes to
produce (aggregate supply). For example,
consumers decide to save more and spend
less; in particular, suppose they decide to
buy fewer automobiles. Then automobile
producers, finding their cars unsold, will lay
off workers. Unlike structural unemploy-
ment, excess unemployment is not matched
by increases in vacancies because demand is
not merely shifting from one market to
another; it is decreasing in the total of all
markets. So when aggregate demand falls
below aggregate supply, the number of un-
employed exceeds the number of vacancies.

Government can eliminate excess un-
employment by applying monetary and fiscal
policies that stimulate total demand—
increasing the money supply, increasing
Government spending, and reducing taxes.
As demand increases, producers hire idle
labor. However, once unemployment
reaches its natural rate, the Federal Govern-
ment cannot permanently reduce it further
with just monetary and fiscal policies. When
this is attempted, unemployment dips tem-
porarily, then bounces back to its natural
rate. The rate of inflation, however, rises to a
new level and stays there.

HISTORICAL PERSPECTIVE

What is the current natural rate of un-
employment for the U.S. economy? No one
knows for sure. Although the data on un-
employment are very good, data on vacan-
cies are not, partly because they have been
collected only for about five years. Meaning-
ful comparisons of unemployment and va-
cancies are thus impossible. One way around
the problem, though, is to estimate the
natural rate of unemployment by finding the
average rate of unemployment over a long
period. The idea is that cyclical fluctuations
will cancel out over a long period so that the
average rate will approximate the natural
rate. For the period 1900-29, the average rate
of unemployment is 4.8 percent. Remark-
ably, the average rate for the period 1946-73 is
also 4.8 percent.1 For the sake of argument,
then, let's assume the natural rate of un-
employment is 4.8 percent.2

In 1970, about when the current criticisms
of economics and talk of stagnation began,
the unemployment rate averaged 4.9 per-
cent, about equal to the assumed natural

1The World War I, Great Depression, and World War II
years have been ignored because they were clearly un-
usual periods.

2Although there is currently no consensus on the ac-
tual value of the natural rate of unemployment, most
estimates place it between 4.5 and 5.5 percent. The pre-
sent explanation of stagnation is compatible with any of
these values. Some people who believe that 5 percent
unemployment is too high might favor a reduction in the
natural rate of unemployment itself. Economists do not
fully understand how the natural rate is determined, but
many believe that the natural rate cannot be changed by
counter-cyclical stabilization policies—that is, by
monetary and fiscal policies. Apparently, other kinds of
policies, such as education, retraining, and information
programs, would be needed.

1Full employment often is defined as that state in
which all expectations are realized. The two definitions
seem to be equivalent, however.
rate, but up from the low 3.5 percent rate of 1969. In 1974 the average unemployment rate was 5.6 percent. However, since 1913 there have been nine years outside the Great Depression which had unemployment rates higher than 1974's rate. (These years are listed in Table 1.)

Inflation last year proceeded at a rate of

### TABLE 1
UNEMPLOYMENT HAS EXCEEDED 1974's RATE NINE TIMES SINCE 1913

<table>
<thead>
<tr>
<th>Year</th>
<th>Average Rate of Unemployment*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1914</td>
<td>8.0%</td>
</tr>
<tr>
<td>1915</td>
<td>9.7</td>
</tr>
<tr>
<td>1921</td>
<td>11.9</td>
</tr>
<tr>
<td>1922</td>
<td>7.6</td>
</tr>
<tr>
<td>1949</td>
<td>5.9</td>
</tr>
<tr>
<td>1955</td>
<td>6.8</td>
</tr>
<tr>
<td>1961</td>
<td>6.7</td>
</tr>
<tr>
<td>1963</td>
<td>5.7</td>
</tr>
<tr>
<td>1971</td>
<td>5.9</td>
</tr>
<tr>
<td>1974</td>
<td>5.6</td>
</tr>
</tbody>
</table>

*Unemployment comprises roughly those people not working but looking for a job.


### TABLE 2
1974'S RATE OF INFLATION HAS BEEN EXCEEDED FOUR TIMES SINCE 1913

<table>
<thead>
<tr>
<th>Year</th>
<th>Annual Rate of Inflation (December to December)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1916</td>
<td>18.7%</td>
</tr>
<tr>
<td>1917</td>
<td>20.7</td>
</tr>
<tr>
<td>1918</td>
<td>14.6</td>
</tr>
<tr>
<td>1946</td>
<td>18.1</td>
</tr>
<tr>
<td>1974</td>
<td>12.2</td>
</tr>
</tbody>
</table>


### TABLE 3
STAGFLATION HAS OCCURRED BEFORE

<table>
<thead>
<tr>
<th>Year</th>
<th>Annual Rate of Inflation</th>
<th>Annual Average Rate of Unemployment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1914</td>
<td>0.9%</td>
<td>8.0%</td>
</tr>
<tr>
<td>1915</td>
<td>2.1</td>
<td>9.7</td>
</tr>
<tr>
<td>1927</td>
<td>-1.0</td>
<td>4.1</td>
</tr>
<tr>
<td>1928</td>
<td>-1.1</td>
<td>4.4</td>
</tr>
<tr>
<td>1932</td>
<td>-10.3</td>
<td>23.6</td>
</tr>
<tr>
<td>1933</td>
<td>0.5</td>
<td>24.9</td>
</tr>
<tr>
<td>1945</td>
<td>2.2</td>
<td>1.9</td>
</tr>
<tr>
<td>1946</td>
<td>18.1</td>
<td>3.9</td>
</tr>
<tr>
<td>1956</td>
<td>2.9</td>
<td>4.1</td>
</tr>
<tr>
<td>1957</td>
<td>3.0</td>
<td>4.3</td>
</tr>
<tr>
<td>1962</td>
<td>1.2</td>
<td>5.5</td>
</tr>
<tr>
<td>1963</td>
<td>1.6</td>
<td>5.7</td>
</tr>
<tr>
<td>1973</td>
<td>8.6</td>
<td>4.9</td>
</tr>
<tr>
<td>1974</td>
<td>12.2</td>
<td>5.6</td>
</tr>
</tbody>
</table>

though, are the magnitudes by which these rates rose. Only 1940 and perhaps 1915 offer anything comparable.

AN EXPLANATION OF STAGFLATION

One explanation of stagflation that has gained favor among economists, though it is not universally accepted, holds that there are two parts to the stagflation story—unemployment and its relation to what business wants to produce (or aggregate supply), and inflation expectations and their relation to what people want to buy (or aggregate demand).

Unemployment. Let's begin with unemployment. Unemployment rises above its natural rate when, because of some shock to the economy, aggregate supply exceeds aggregate demand. "Too much" is being produced or, as economists say, there is "excess aggregate supply." Whenever producers face excess aggregate supply, they lay off workers and curtail production, thereby tending to eliminate the oversupply of goods. However, the laid-off workers, suddenly finding their incomes reduced, curtail their spending. These cutbacks in turn reduce aggregate demand, so that producers still find they are producing "too much," which sets off another round of layoffs. Eventually, because of what economists call the multiplier (see the Appendix), this process stops with the economy left in a state of lower output and higher unemployment. Recessions have set in.

During or after a recession, prices eventually fall, or at least rise more slowly than before it. For example, in 1929, prices fell by 2.5 percent, in 1930 by 8.8, in 1931 by 10.3, and in 1934 by 0.5. In 1958, 1961, and 1971—all terminal years of recessions—prices did not fall but their rate of increase dropped considerably. That prices may rise rather than fall during a recession—as in 1958, 1961, 1971, and 1974—needs explanation. Indeed, these bouts of stagflation seem to contradict basic economic theory. Recessions are characterized by too much production relative to demand, and the textbook response to excess supply is a drop in prices. So, how can prices rise during a recession? The answer to this question seems to lie in people's expectations about future prices.

Expectations. People learn from experience. If they observe that prices have been rising at a constant rate for a long time they may become convinced that prices will continue to rise at that rate in the future—in other words, people will anticipate the inflation. Let's see how this relates to their economic behavior. Let's suppose that people change their expectations so that they suddenly anticipate higher inflation in the future. For example, suppose people were previously anticipating no inflation but now become convinced that a 10-percent price rise is more likely. They then figure their money will be worth less in the future than it is today. Since it will buy more today than it will tomorrow, they are better off spending their money now. If the economy is near full employment, this attempt to accelerate buying leads to a jump in demand and drives up prices today. Changes in expectations about future prices therefore affect today's prices. (See Box 1 for a more detailed discussion of the interaction between expected and actual price behavior.)

At the outset of inflation, however, people are unlikely to change their outlook for future price increases. The reason is that the people cannot be sure at first that the price changes are permanent rather than temporary. If inflation persists, however, people will build more and more of it into their expectations, and in time they will com-
pletely adjust to it. At that point, when people fully anticipate inflation, the rate of inflation tends to level off. (Again, see Box 1.)

A Theory of Stagflation. Stagflation gets underway as people revise their expectations about inflation and try to take additional steps to protect themselves from it. One way they can protect themselves is to try to buy today what will cost more tomorrow. But with everybody playing the same game, more buying pressure is put on the economy and today’s prices turn out to be higher than they otherwise would be.

Unemployment increases for a slightly different and more complicated reason, however. At first, people are “fooled” by increased inflation and take jobs they wouldn’t ordinarily take in a less inflationary economy. But after a while, they catch on to their “errors” and revert to their old behavior.

Let’s see how that can happen by taking a simple example of Sam Searcher, diligent job seeker. Sam lives in an environment where prices have been increasing at about 2 percent a year for sometime, so that everyone expects that this rate is likely to continue into the future. The unemployment rate is 4.8 percent (the presumed natural rate), and unfortunately Sam is one of the frictionally unemployed. Suppose that the Government pursues expansionary monetary and fiscal policies to bring unemployment to 3 percent—well below the natural rate. Since there is no “slack” in the economy, the effect of these stimulative policies must be a general rise in prices, say, on the order of 10 percent. Most of the increase in prices will be unanticipated, because people are expecting a 2-percent inflation based on past experience. What effect will this have on unemployment? Let’s see what Sam Searcher is doing.

**Box 1**

**EXPECTATIONS AND ECONOMIC ACTIVITY INTERACT**

Suppose the economy has been in the happy state of full employment with no inflation for a long time. Suddenly, prices begin to rise by 10 percent a year. At first, people will feel that, because prices have been constant for so long, the current increases are a quirk and will soon stop. However, if the inflation continues at the rate of 10 percent, eventually people will change their minds about the temporary nature of the inflation. They will come to believe that 10 percent inflation is here to stay. As people decide that inflation has become permanent, however, they alter their buying behavior. They reason that if prices go up tomorrow, their money will be worth less than it is today. Therefore, better to spend the money today rather than tomorrow when it will buy less. So in anticipating inflation, people attempt to accelerate their purchases and increase their demand for goods. Unfortunately, because the economy is at full employment, more goods cannot be provided to meet the higher demand. Instead, prices must rise by even more than the 10 percent rate to throttle this extra demand. Consequently, the expectation of inflation, by raising aggregate demand, has increased inflation itself. More inflation heightens expectations, spurring yet another round of inflation, and so on up the spiral.

What stops prices from soaring through the roof? As prices rise faster than expected, the real (or price-adjusted) value of that part of people’s wealth in assets with fixed dollar values such as cash begins to fall. For example, if someone has a $100 bill in his wallet and

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BOX 1 (Continued)

prices suddenly double, the $100 becomes worth only half as much as before—it can buy only half as many goods. As the value of peoples' wealth falls, they channel less of their income into consumption and more into saving to restore at least part of their lost real wealth. So, the reduced value of wealth reduces consumption, which in turn relieves pressure on prices.

In summary, as inflation proceeds and price expectations rise, people tend to increase their consumption; however, simultaneously, the inflation eats into peoples' real wealth and this tends to reduce consumption. Eventually, these two forces come into balance. Once this happens, inflation stops rising and continues at a constant rate. There are no further forces to change the actual rate at which prices rise.

On April 1, Sam contacts the XYZ Corporation and learns of a vacancy at $10 an hour. He tells them he is unwilling to work for less than $11 an hour and goes back to searching. On April 2, inflation begins because of the Government's stimulative policies, and XYZ starts getting higher prices for its products. On April 3, XYZ decides to raise the wage associated with its vacancy to $11 an hour to attract more workers. They call Sam and tell him they are now willing to pay $11 an hour. Delighted, Searcher accepts and becomes employed. Multiply this situation across the country, and unemployment falls below its natural rate. Consequently, it seems that lower unemployment has been bought by higher inflation. However, by the time, say, April Fools' Day 1976 has rolled around, Sam Searcher and others like him have learned that inflation has been galloping along at 10 percent and that as a result all wages and prices, not just their own, have risen. In fact, they discover that their current wages of $11 an hour are worth no more now than the $10-an-hour wage was worth on April 1, 1975. Because they were not willing to work at $10 an hour at the old prices, they are not willing to work at $11 an hour now at the new prices; for they recognize that relative wages and prices have not changed. They quit work and once again become unemployed. Unemployment returns to its natural rate. However, inflation continues at the rate of 10 percent.

Stagflation has set in. Inflation has increased from 2 to 10 percent as a result of overly stimulative policies, whereas after a temporary decline, unemployment has risen back to the natural rate. When people perceive that all prices have risen simultaneously and build this into their expectations, their behavior is no longer affected by inflation; so that even though inflation may be higher, unemployment after a period of economic adjustment will end up back at its natural rate. (See Box 2 for a demonstration that anticipated inflation does not affect economic behavior.)

FROM THEORY TO REALITY

Economists who subscribe to the natural rate view say that it explains events in the U. S. economy since the middle '60s. In 1964, inflation was proceeding at the low rate of 1.2 percent, and unemployment was 5.2 percent. As the Vietnam War heated up, inflation rose to 6.1 percent in 1969, and unemployment fell below the natural rate to 3.5 percent. Subsequently, however, unemployment began to rise back toward the natural rate but inflation remained high, as the natural rate theory would predict. Unemployment continued to rise (except during 1973, when it fell somewhat following the highly stimulative monetary policy of 1972) above the assumed natural rate until in 1975 it reached the 8–9 percent range.
FULLY ANTICIPATED INFLATION DOES NOT AFFECT ECONOMIC BEHAVIOR

Let's look closely at the situation where prices are rising at a constant and fully anticipated rate. How are people behaving? Consumers, expecting higher prices in the future, demand wage contracts that allow for future wage increases to match the anticipated price increases. Employers, expecting to sell their goods for higher prices, are willing to grant such contracts. Everybody is happy, and the inflation affects neither employment nor output.

Interest rates also reflect the expected rate of inflation. Lenders, expecting prices to rise, demand that an inflation premium equal to the expected rate of inflation be tacked onto the interest rate charged for loans. For example, if lenders would charge 5 percent interest, compounded continuously, on loans when there is no inflation, then if they come to expect a rate of inflation of 10 percent, they will up their interest rate to 13 percent. Borrowers, in contrast, are willing to pay the inflation premium because they, expecting a rate of inflation of 10 percent, figure they will be able to earn the extra 10 percent with the borrowed money. Again, everybody is happy, with inflation affecting neither savings nor investment.

Inflation, then, once fully anticipated, has no effect on the unemployment rate. The reason for this startling conclusion is that once everyone anticipates inflation fully and adjusts to this anticipation, the inflation will not affect relative prices. (The real rate of return on money balances is an exception; it is reduced by an increase in inflation. However, the effects of this change are small for the moderate rates of inflation experienced by the U.S. and can be ignored.)

Economic activity depends not on the absolute levels of wages, prices, and assets, but on their relative values. For example, when the price of, say, butter rises relative to margarine, people reduce their consumption of the former and buy the latter. However, when all wages, prices, and asset values rise by the same proportion (and this change is correctly perceived by the public), there are no changes in anyone's economic behavior. Because prices have doubled, people must spend twice as many dollars for every item they buy. But because wages and asset values also have doubled, people have twice as many dollars to spend. Their "real income" and "real assets" are unchanged, and they will continue to buy exactly the same basket of goods as before prices, wages, and asset values doubled. Therefore, if inflation proceeds at a rate of 10 percent and if everybody expects it to proceed at this rate, then all wages, prices, and asset values will rise at a rate of 10 percent. In short, their relative values will not change and economic activity will be unaffected by the inflation.

The following example may be helpful. Mr. Chubby lives for three days—today, tomorrow, and the day after tomorrow. He currently has a job at which he works an hour a day and earns 25 cents an hour. He plans to work today and tomorrow and then retire the day after tomorrow. He only consumes 10-cent candy bars. Chubby, having
BOX 2 (Continued)

forsight, plans to spend 10 cents today and 10 cents tomorrow, saving 5 cents each day toward his retirement, when he will spend his savings on one last candy bar. Chubby’s life plan is summarized in the following table:

<table>
<thead>
<tr>
<th>Hours Worked</th>
<th>Today</th>
<th>Tomorrow</th>
<th>Day after Tomorrow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earnings</td>
<td>15¢</td>
<td>15¢</td>
<td>0¢</td>
</tr>
<tr>
<td>Candy Bars Consumed</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Expenditure</td>
<td>10¢</td>
<td>10¢</td>
<td>10¢</td>
</tr>
<tr>
<td>Stock of Savings at Start of Day</td>
<td>3¢</td>
<td>3¢</td>
<td>-10¢</td>
</tr>
<tr>
<td>Addition to Stock of Savings</td>
<td>5¢</td>
<td>5¢</td>
<td>-10¢</td>
</tr>
</tbody>
</table>

Suppose that everything goes according to plan today, so that Chubby earns his 15 cents, buys one candy bar, and saves 5 cents. At the end of the day, his assets total 5 cents. Suppose, however, that at the end of today the Government announces it will double all wages, prices, and asset holdings before tomorrow. Then Chubby can anticipate an increase in the price of candy bars to 20 cents apiece, and an increase in his current asset holdings to 10 cents. As we can see from the following table, Chubby can stick to his plan of working one hour tomorrow, retiring the day after tomorrow, and consuming one candy bar each day:

<table>
<thead>
<tr>
<th>Hours Worked</th>
<th>Tomorrow</th>
<th>Day after Tomorrow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earnings</td>
<td>30¢</td>
<td>0¢</td>
</tr>
<tr>
<td>Candy Bars Consumed</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Expenditure</td>
<td>20¢</td>
<td>20¢</td>
</tr>
<tr>
<td>Stock of Savings at Start of Day</td>
<td>10¢</td>
<td>20¢</td>
</tr>
<tr>
<td>Addition to Stock of Savings</td>
<td>10¢</td>
<td>-20¢</td>
</tr>
</tbody>
</table>

The doubling of all wages, prices, and asset values has no effect on Chubby’s economic behavior.

Why did unemployment rise far beyond the natural rate even though people were beginning to anticipate increased rates of inflation? The answer seems to be that the Government believed that inflation was “too” high and had to be reduced. Consequently, restrictive monetary and fiscal policies were implemented. Total demand fell below the amount that businesses wanted to produce. As unwanted inventories began to pile up, firms cut back production and layoffs began, touching off a period of sharp contraction of economic activity. With the sharp slackening in demand the pace of inflation has slowed, but because double-digit inflation remains fresh in the minds of the people, inflationary expectations still plague the economy. As a result, prices are still rising at a fast clip by historical standards. But as people revise downward their inflation expectations and curtail further their attempt to “beat inflation,” a further easing of price pressures is in the cards, according to the natural rate view.
In short, the process that brought the economy to a high rate of inflation is being reversed. Eventually both the actual and expected rates of inflation will fall to a more acceptable level, and unemployment will return to its natural rate. The economy will end up back in a state of full employment with little or no inflation. (See Box 3 for a graphical depiction of this whole process.) How rapidly the economy returns to this happy state depends on the policies pursued. The natural rate approach presents policymakers with a Hobson’s choice—eliminating inflation requires some increase in unemployment. How much unemployment is chosen determines how quickly the inflation is eliminated.

BOX 3

HOW THE NATURAL RATE PROCESS WORKS

The economy starts at point A, where inflation is 0 and unemployment is at the natural rate N. As inflation begins to rise, unemployment falls at first because people are fooled into thinking their wages have risen relative to prices and therefore accept employment more readily. Unemployment reaches its low point at B. As people begin to learn of inflation, unemployment begins to rise because people find that their wages in fact have not increased relative to prices by as much as they had thought, and they therefore leave employment more readily. Once everybody fully anticipates the inflation, the economy ends up at C, with inflation proceeding at 10 percent but employment back at its natural rate. If at this point inflation were to rise to 20 percent, the process would be repeated and the economy would move from C to D to E.

How can the economy be moved from C back to A? Suppose the economy is at C in Graph 2, which corresponds to C in Graph 1. The expected rate of inflation equals the

GRAPH 1
HOW INCREASING THE RATE OF INFLATION CAN LOWER THE RATE OF UNEMPLOYMENT TEMPORARILY BUT NOT PERMANENTLY

Rate of Inflation (Percent)

GRAPH 2
HOW TO GET BACK TO A ZERO RATE OF INFLATION

Rate of Inflation (Percent)

Rate of Unemployment (Percent)
BOX 3 (Continued)

actual rate. Suppose Uncle Sam ends the stimulative policies that brought the economy from A to C. Then aggregate demand falls below aggregate supply. This takes pressure off prices and reverses the process that brought the economy from point A to point C. The economy moves from C back to A via F. At point A, both the expected and actual rates of inflation are back down to 0 percent, and unemployment is at its natural rate. The economy is back in a state of full employment with no inflation.

Graph 3 shows the recent path of the U.S. economy.

GRAPH 3
THE RECENT EXPERIENCE OF THE U.S. ECONOMY

POLICY CHOICES: HOW FAST TO GO AND WHO GETS HURT?

The natural rate approach suggests that the higher the unemployment rate now, the faster inflation will be eliminated, and the sooner the natural rate of unemployment can be restored. The more restrictive the Government makes its policies, the more demand declines. Hence, the rate of inflation subsides more rapidly, and people quickly revise down their expectations about inflation. However, more restrictive policies also mean more unemployment. Consequently, a clear tradeoff emerges. The faster the economy is forced to return to price stability and full employment, the higher is the unemployment that must be endured in the meantime. Conversely, the lower the rate of unemployment is kept, the longer the economy will take to return to price stability and full employment.

Why isn't it possible to employ restrictive policies to fight inflation but keep unemployment down by starting a program like the WPA of the 1930s? That's possible, but here the Government must be careful. The purpose of Government-sponsored job pro-
grams is to spread the burden of fighting inflation more equitably across the population. There are two ways to finance a job program—by increasing deficit spending or by increasing taxes. Any simple increase in deficit spending would tend to offset the original restrictive policy that was instituted to fight inflation. The anti-inflationary thrust of the total program would be less. However, if the Government is going to employ deficit spending to finance job programs and still salvage some anti-inflationary benefits from its policies, it must pay the workers something less than their original salaries. The less the Government pays the workers it hires, the more rapidly inflation will be eliminated, but the larger will be the burden of the anti-inflation struggle.

The other possibility is to finance the job programs by taxes instead of by deficit spending. Under this scheme, the job programs themselves would have little, if any, net effect on aggregate demand, no matter what their size. Every dollar given to unemployed Paul simply would be taxed away from employed Peter. This is merely a transfer of income and has no effect on the total amount of income there is to be spent. However, it would spread the burden of the inflation fight in a way many people consider more equitable.

Following this logic, the Government can use WPA-style programs to fight unemployment while it is fighting inflation. However, if total policy is to remain anti-inflationary, someone still must get hurt temporarily. Either the people rehired by the jobs program must be paid less than their original salaries, or the people still employed must pay higher taxes to finance the jobs program, or both.*

There are, then, two policy tradeoffs. First, there is a speed tradeoff. The faster society wants to reduce the rate of inflation, the greater the unemployment burden it must bear during the process of price reduction—but, the sooner it can return to normal conditions. Second, there is a distribution tradeoff. Whatever speed tradeoff society chooses, it must decide how to distribute the ensuing burden. It can adopt a "hands-off" policy, in which the unemployed bears a disproportionate share of the burden of reducing inflation, or it can attempt to alleviate unemployment through Government assistance, in which case some of the burden of reducing inflation is shifted to others.

**RX FOR STAGFLATION?**

The natural rate view appears to have some merit in explaining the current predicament of the U.S. economy. The basic idea is that stabilization policy has been used in an attempt to keep unemployment below its natural rate. As unemployment returned to its natural rate, stagflation resulted. In an attempt to combat the resulting inflation, unemployment was permitted to rise to its currently high levels. Relief on the inflation front has finally begun to appear.

Within this framework of analysis, the "old-time religion" offers a cure for our ills. In a nutshell, the cure is to bear a temporary burden of higher unemployment, lower incomes, and/or higher taxes until inflationary expectations are eliminated. Granted, this cure is painful. But, unfortunately, if the natural rate approach is correct, there seems to be no other remedy. What choices there are revolve around how fast the economy should take the inflationary cure and how the burden should be distributed.

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*Why couldn't the Government apply stimulative policies to reduce unemployment and institute wage-price controls to prevent inflation? The debate over controls is complex and beyond the scope of this article. What is pertinent here is that controls do not eliminate the cause of inflation—excess demand: they merely force the demand pressure to manifest themselves in different ways. For example, if prices cannot rise to clear the market, people may have to spend more time waiting in lines to make their purchases, which means that although it costs fewer dollars to buy goods, it costs more time. Controls do not cure the disease of inflation; they only affect the symptoms.
APPENDIX

THE MULTIPLIER EFFECT

Let's look at a very simple example to see the main points involved. Assume that the only factor of production is labor and that producers are all philanthropists who pass on all their profits to workers. Then each worker is paid exactly the value of what he produces. Suppose all workers are alike and earn $10,000. Suppose all workers always devote four-fifths of their income to consumption and one-fifth to saving.

Imagine that the Federal Government suddenly cuts its purchase of consumption goods by $10,000. Producers react by cutting production goods by $10,000 and fire one worker. This fired worker, having lost his income, reduces his consumption. He was earning $10,000, of which he spent four-fifths, or $8000. For simplicity, suppose that when he is fired, he stops consuming altogether so that total spending drops by another $8000 over and above the Government's original reduction of $10,000. Producers now must cut production by $8000. They do this by firing four-fifths of a worker, that is, by reducing the number of hours that one worker is employed by four-fifths (for example, if workers normally work an eight-hour day, one of them now would work $8 - 4\times\frac{8}{5} = 2.6$ hours) and reducing his pay by $8000. He must reduce his consumption by $4\times\frac{8}{5} = 5120$. This causes producers to reduce output again and reduce another worker's pay and so on. The total reduction in pay turns out to be

$$10,000 \times \frac{2}{1 - 4/5} = 50,000.$$ 

The total number of man-hours eliminated is

$$\frac{8\ \text{hours}}{\frac{10,000}{\text{output}}} = \frac{10,000}{1 - 4/5} = 40,$$

which is equivalent to firing five workers. The fraction

$$\frac{1}{1 - 4/5} = 5$$

is called "the multiplier." There are two important things to notice in this example. (1) Because of the multiplier, the decrease in Government spending caused a contraction in the economy that was larger than the original decrease in spending itself. (2) This contraction did not continue indefinitely so as to wipe out the entire economy but stopped at a point determined by the multiplier.

This simple example overstates the multiplier; there are many "leakages" in the economic system which reduce the multiplier from the pure, theoretical value used above. Adjustments in interest rates, the existence of unemployment compensation, and the automatic reduction in tax receipts that occur as incomes fall are examples of such leakages. However, for simplicity's sake, these complications are ignored.
SELECTED BIBLIOGRAPHY


