Forgotten fundamentals of the energy crisis

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(Received 12 December 1977; accepted 10 April 1978)

"Facts do not cease to exist because they are ignored;" Aldous Huxley.

I. INTRODUCTION

The energy crisis has been brought into focus by President Carter's message to the American people on April 18 and by his message to the Congress on April 20, 1977. Although the President spoke of the gravity of the energy situation when he said that it was "unprecedented in our history," his messages have triggered an avalanche of critical responses from national political and business leaders. A very common criticism of the President's message is that he failed to give sufficient emphasis to increased fuel production as a way of easing the crisis. The President proposed an escalating tax on gasoline and a tax on the large gas guzzling cars in order to reduce gasoline consumption. These taxes have been attacked by politicians, by labor leaders, and by the manufacturers of the "gas guzzlers" who convey the impression that one of the options that is open to us is to go ahead using gasoline as we have used it in the past.

We have the vague feeling that arctic oil from Alaska will greatly reduce our dependence on foreign oil. We have recently heard political leaders speaking of energy self-sufficiency for the U.S. and of "Project Independence." The divergent discussion of the energy problem creates confusion rather than clarity, and from the confusion many Americans draw the conclusion that the energy shortage is mainly a matter of manipulation or of interpretation. It then follows in the minds of many that the shortage can be "solved" by congressional action in the manner in which we "solve" social and political problems.

Many people seem comfortably confident that the problem is being dealt with by experts who understand it. However, when one sees the great hardships that people suffered in the northeastern U.S. in January 1977 because of the shortage of fossil fuels, one may begin to wonder about the long-range wisdom of the way that our society has developed.

What are the fundamentals of the energy crisis?

Rather than to travel into the sticky abyss of statistics it is better to rely on a few data and on the pristine simplicity of elementary mathematics. With these it is possible to gain a clear understanding of the origins, scope, and implications of the energy crisis.

II. BACKGROUND

When a quantity such as the rate of consumption of a resource (measured in tons per year or in barrels per year) is growing a fixed percent per year, the growth is said to be exponential. The important property of the growth is that the time required for the growing quantity to increase its size by a fixed fraction is constant. For example, a growth of 5% (a fixed fraction) per year (a constant time interval) is exponential. It follows that a constant time will be required for the growing quantity to double its size (increase by 100%). This time is called the doubling time $T_2$, and it is related to $P$, the percent growth per unit time by a very simple relation that should be a central part of the educational repertoire of every American.

$$T_2 = \frac{70}{P}.$$

As an example, a growth rate of 5%/yr will result in the doubling of the size of the growing quantity in a time $T_2 = \frac{70}{5} = 14$ yr. In two doubling times (28 yr) the growing quantity will double twice (quadruple) in size. In three doubling times its size will increase eightfold ($2^3 = 8$); in four doubling times it will increase sixteenfold ($2^4 = 16$); etc. It is natural then to talk of growth in terms of powers of 2.

III. THE POWER OF POWERS OF TWO

Legend has it that the game of chess was invented by a mathematician who worked for an ancient king. As a reward for the invention the mathematician asked for the amount of wheat that would be determined by the following process: He asked the king to place 1 grain of wheat on the first square of the chess board, double this and put 2 grains on the second square, and continue this way, putting on each square twice the number of grains that were on the preceding square. The filling of the chessboard is shown in Table I. We see that on the last square one will place $2^{63}$ grains and the total number of grains on the board will then be one grain less than $2^{64}$.

How much wheat is $2^{64}$ grains? Simple arithmetic shows that it is approximately 500 times the 1976 annual worldwide harvest of wheat! This amount is probably larger than all the wheat that has been harvested by humans in the history of the earth! How did we get to this enormous number? It is simple; we started with 1 grain of wheat and we doubled it a mere 63 times!

Exponential growth is characterized by doubling, and a few doublings can lead quickly to enormous numbers.

The example of the chessboard (Table I) shows us another important aspect of exponential growth; the increase

<table>
<thead>
<tr>
<th>Square Number</th>
<th>Grains On Square</th>
<th>Total grains Thus far</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>5</td>
<td>16</td>
<td>31</td>
</tr>
<tr>
<td>6</td>
<td>32</td>
<td>63</td>
</tr>
<tr>
<td>7</td>
<td>64</td>
<td>127</td>
</tr>
<tr>
<td>64</td>
<td>$2^{63}$</td>
<td>$2^{64} - 1$</td>
</tr>
</tbody>
</table>
It is very useful to remember that steady exponential growth of \( n \% \text{yr} \) for a period of 70 yr (100 ln2) will produce growth by an overall factor of 2\(^n\). Thus where the city of Boulder, Colorado, today has one overloaded sewer treatment plant, a steady population growth at the rate of 5\% yr would make it necessary in 70 yr (one human lifetime) to have 2\(^5\) = 32 overloaded sewer treatment plants!

Steady inflation causes prices to rise exponentially. An inflation rate of 6\% yr will, in 70 yr, cause prices to increase by a factor of 64! If the inflation continues at this rate, the $0.40 loaf of bread we feed our toddlers today will cost $25.60 when the toddlers are retired and living on their pensions!

It has even been proven that the number of miles of highway in the country tends to grow exponentially.\(^{16(e)}\)

The reader can suspect that the world’s most important arithmetic is the arithmetic of the exponential function. One can see that our long national history of population growth and of growth in our per-capita consumption of resources lie at the heart of our energy problem.

**IV. EXPONENTIAL GROWTH IN A FINITE ENVIRONMENT**

Bacteria grow by division so that 1 bacterium becomes 2, the 2 divide to give 4, the 4 divide to give 8, etc. Consider a hypothetical strain of bacteria for which this division time is 1 min. The number of bacteria thus grows exponentially with a doubling time of 1 min. One bacterium is put in a bottle at 11:00 a.m. and it is observed that the bottle is full of bacteria at 12:00 noon. Here is a simple example of exponential growth in a finite environment. This is mathematically identical to the case of the exponentially growing consumption of our finite resources of fossil fuels. Keep this in mind as you ponder three questions about the bacteria:

1. **When was the bottle half-full?** Answer: 11:59 a.m.!

2. **If you were an average bacterium in the bottle, at what time would you first realize that you were running out of space?** Answer: There is no unique answer to this question, so let’s ask, “At 11:55 a.m., when the bottle is only 3\% filled (\(1/32\)) and is 97\% open space (just yearning for development) would you perceive that there was a problem?” Some years ago someone wrote a letter to a Boulder newspaper to say that there was no problem with population growth in Boulder Valley. The reason given was that there was 15 times as much open space as had already been developed. When one thinks of the bacteria in the bottle one sees that the time in Boulder Valley is 4 min before noon! See Table II.

Suppose that at 11:58 a.m. some farsighted bacteria re-

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Table II. The last minutes in the bottle.

<table>
<thead>
<tr>
<th>Time</th>
<th>State of Bottle</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:54 a.m.</td>
<td>1/64 full (1.5%)</td>
</tr>
<tr>
<td>11:55 a.m.</td>
<td>1/32 full (3%)</td>
</tr>
<tr>
<td>11:56 a.m.</td>
<td>1/16 full (6%)</td>
</tr>
<tr>
<td>11:57 a.m.</td>
<td>1/8 full (12%)</td>
</tr>
<tr>
<td>11:58 a.m.</td>
<td>1/4 full (25%)</td>
</tr>
<tr>
<td>11:59 a.m.</td>
<td>1/2 full (50%)</td>
</tr>
<tr>
<td>12 noon</td>
<td>full (100%)</td>
</tr>
</tbody>
</table>

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alize that they are running out of space and consequently, with a great expenditure of effort and funds, they launch a search for new bottles. They look offshore on the outer continental shelf and in the Arctic, and at 11:59 a.m. they discover three new empty bottles. Great sighs of relief come from all the worried bacteria, because this magnificent discovery is three times the number of bottles that had hitherto been known. The discovery quadruples the total space resource known to the bacteria. Surely this will solve the problem so that the bacteria can be self-sufficient in space. The bacterial "Project Independence" must now have achieved its goal.

(3) How long can the bacterial growth continue if the total space resources are quadrupled? Answer: Two more doubling times (minutes)! See Table III.

James Schlesinger, Secretary of Energy in President Carter's Cabinet recently noted that in the energy crisis "we have a classic case of exponential growth against a finite source."4

V. LENGTH OF LIFE OF A FINITE RESOURCE WHEN THE RATE OF CONSUMPTION IS GROWING EXPONENTIALLY

Physicists would tend to agree that the world's mineral resources are finite. The extent of the resources is only incompletely known, although knowledge about the extent of the remaining resources is growing very rapidly. The consumption of resources is generally growing exponentially, and we would like to have an idea of how long resources will last. Let us plot a graph of the rate of consumption \( r(t) \) of a resource (in units such as tons/yr) as a function of time measured in years. The area under the curve in the interval between times \( t = 0 \) (the present, where the rate of consumption is \( r_0 \)) and \( t = T \) will be a measure of the total consumption \( C \) in tons of the resource in the time interval. We can find the time \( T_e \) at which the total consumption \( C \) is equal to the size \( R \) of the resource and this time will be an estimate of the expiration time of the resource.

Imagine that the rate of consumption of a resource grows at a constant rate until the last of the resource is consumed, whereupon the rate of consumption falls abruptly to zero. It is appropriate to examine this model because this constant exponential growth is an accurate reflection of the goals and aspirations of our economic system. Unending growth of our rates of production and consumption and of our Gross National Product is the central theme of our economy and it is regarded as disastrous when actual rates of growth fall below the planned rates. Thus it is relevant to calculate the life expectancy of a resource under conditions of constant rates of growth. Under these conditions the period of time necessary to consume the known reserves of a resource may be called the exponential expiration time (EET) of the resource. The EET is a function of the known size \( R \) of the resource, of the current rate of use \( r_0 \) of the resource, and of the fractional growth per unit time \( k \) of the rate of consumption of the resource. The expression for the EET is derived in the Appendix where it appears as Eq. (6). This equation is known to scholars who deal in resource problems5 but there is little evidence that it is known or understood by the political, industrial, business, or labor leaders who deal in energy resources, who speak and write on the energy crisis and who take pains to emphasize how essential it is to our society to have continued uninterrupted growth in all parts of our economy. The equation for the EET has been called the best-kept scientific secret of the century.6

VI. HOW LONG WILL OUR FOSSIL FUELS LAST?

The question of how long our resources will last is perhaps the most important question that can be asked in a modern industrial society. Dr. M. King Hubbert, a geo-physicist now retired from the United States Geological Survey, is a world authority on the estimation of energy resources and on the prediction of their patterns of discovery and depletion. Many of the data used here come from Hubbert's papers.7-10 Several of the figures in this paper are redrawn from figures in his papers. These papers are required reading for anyone who wishes to understand the fundamentals and many of the details of the problem.

Let us examine the situation in regard to production of domestic crude oil in the U.S. Table IV gives the relevant data. Note that since one-half of our domestic petroleum has already been consumed, the "petroleum time" in the U.S. is 1 min before noon! Figure 1 shows the historical trend in domestic production (consumption) of crude oil. Note that from 1870 to about 1930 the rate of production of domestic crude oil increased exponentially at a rate of 8.27%/yr with a doubling time of 8.4 yr. If the growth in

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Table III. The effect of the discovery of three new bottles.

<table>
<thead>
<tr>
<th>Time</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:58 a.m.</td>
<td>Bottle No. 1 is one quarter full.</td>
</tr>
<tr>
<td>11:59 a.m.</td>
<td>Bottle No. 1 is half full.</td>
</tr>
<tr>
<td>12:00 noon</td>
<td>Bottle No. 1 is full.</td>
</tr>
<tr>
<td>12:01 p.m.</td>
<td>Bottles No. 1 and 2 are both full.</td>
</tr>
<tr>
<td>12:02 p.m.</td>
<td>Bottles No. 1, 2, 3, 4 are all full.</td>
</tr>
</tbody>
</table>

Quadrupling the resource extends the life of the resource by only two doubling times! When consumption grows exponentially, enormous increases in resources are consumed in very short time!

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Table IV. United States crude oil (lower 48 states). Units are \( \text{10}^6 \text{ barrels} \) (1 barrel = 42 U.S. gal = 158.98 L).

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultimate total production</td>
<td>190</td>
</tr>
<tr>
<td>Produced to 1972</td>
<td>96.6</td>
</tr>
<tr>
<td>Percent of ultimate total</td>
<td></td>
</tr>
<tr>
<td>production produced to 1972</td>
<td>50.8%</td>
</tr>
</tbody>
</table>

Annual production rate 1970 3.29

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Fig. 1. History of U.S. crude oil production (semilogarithmic scale). Redrawn from Hubbert's Fig. 12, Ref. 7.
Table V. Exponential expiration time (EET) in years of various estimates of U.S. oil reserves for different rates of growth of annual production. Units are 10^9 barrels. This table is prepared by using Eq. (6) with \( r_0 = 3.29 \times 10^9 \) barrels/yr. Note that this is domestic production which is only about one half of domestic consumption! Column 1 is the percent annual growth rate. Column 2 is the lifetime (EET) of the resource which is calculated using \( R = 190 - 96.6 = 93.4 \) as the estimated oil remaining in the lower 48 states. Column 3 is the lifetime (EET) calculated \( R = 93.4 \times 10 \) to include the Alaskan oil. Column 4 is the lifetime (EET) calculated using \( R = 93.4 + 10 + 93.4 = 206.8 \) to include Alaskan oil and a hypothetical estimate of U.S. oil shale.

<table>
<thead>
<tr>
<th>Col. 1</th>
<th>Col. 2 (yr)</th>
<th>Col. 3 (yr)</th>
<th>Col. 4 (yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero</td>
<td>28.4</td>
<td>31.4</td>
<td>62.8</td>
</tr>
<tr>
<td>1%</td>
<td>25.0</td>
<td>27.3</td>
<td>48.8</td>
</tr>
<tr>
<td>2%</td>
<td>22.5</td>
<td>24.4</td>
<td>40.7</td>
</tr>
<tr>
<td>3%</td>
<td>20.5</td>
<td>22.1</td>
<td>35.3</td>
</tr>
<tr>
<td>4%</td>
<td>19.0</td>
<td>20.4</td>
<td>31.4</td>
</tr>
<tr>
<td>5%</td>
<td>17.7</td>
<td>18.9</td>
<td>28.4</td>
</tr>
<tr>
<td>6%</td>
<td>16.6</td>
<td>17.7</td>
<td>26.0</td>
</tr>
<tr>
<td>7%</td>
<td>15.6</td>
<td>16.6</td>
<td>24.1</td>
</tr>
<tr>
<td>8%</td>
<td>14.8</td>
<td>15.7</td>
<td>22.4</td>
</tr>
<tr>
<td>9%</td>
<td>14.1</td>
<td>14.9</td>
<td>21.1</td>
</tr>
<tr>
<td>10%</td>
<td>13.4</td>
<td>14.2</td>
<td>19.9</td>
</tr>
</tbody>
</table>

The rate of production stopped and the rate of production was held constant at the 1970 rate, the remaining U.S. oil would last only \((190 - 96.6)/3.29 = 28 \) yr! We are currently importing one-half of the petroleum we use. If these imports were completely cut off and if there was no growth in the rate of domestic consumption above the 1970 rate, our domestic petroleum reserves would last only 14 yr! The vast shale oil deposits of Colorado and Wyoming represent an enormous resource. Hubbert reports that the oil recoverable under 1965 techniques is \( 80 \times 10^9 \) barrels, and he quotes other higher estimates. In the preparation of Table V, the figure \( 103.4 \times 10^9 \) barrels was used as the estimate of U.S. shale oil so that the reserves used in the calculation of column 4 would be twice those that were used in the calculation of column 3. This table makes it clear that when consumption is rising exponentially, a doubling of the remaining resource results in only a small increase in the life expectancy of the resource.

A reporter from CBS News, speaking about oil shale on a three-hour television special feature on energy (August 31, 1977) said

"Most experts estimate that oil shale deposits like these near Rifle, Colorado, could provide more than a 100-yr supply."

![Fig. 2. History of world crude oil production (semilogarithmic scale). Redrawn from Hubbert's Fig. 6, Ref. 7.](image)

Table VI. World crude oil data. Units are 10^9 barrels.

<table>
<thead>
<tr>
<th></th>
<th>1952</th>
<th>1972</th>
<th>1972</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultimate total production (Ref. 7)</td>
<td>1952</td>
<td>1972</td>
<td>1972</td>
</tr>
<tr>
<td>Produced to 1972</td>
<td>261</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percent of total production produced to 1972 (Ref. 7)</td>
<td>13.4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual production rate 1970</td>
<td>16.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This statement should be compared with the figures given in column 4 of Table V. This comparison will serve to introduce the reader to the disturbing divergence between reassuring statements by authoritative sources and the results of simple calculations.

Anyone who wishes to talk about energy self-sufficiency for the United States (Project Independence) must understand Table V and the simple exponential calculations upon which it is based.

Table VI gives statistics on world production of crude oil. Figure 2 shows the historical trend in world crude oil production. Note that from 1890 to 1970 the production grew at a rate of 7.04%/yr, with a doubling time of 9.8 yr. It is easy to calculate that the world reserves of crude oil would last 101 yr if the growth in annual production was halted and production in the future was held constant at the 1970 level. Table VII shows the life expectancy (EET) of world crude oil reserves for various rates of growth of production and shows the amount by which the life expectancy is extended if one adds world deposits of oil shale. Column 4 is based on the assumption that the available shale oil is four times as large as the value reported by Hubbert. Note again that the effect of this very large hypothetical increase in the resource is very small. Figure 3 shows a dramatic graphical model from Mario Iona that can be used to represent this growth.11 When consumption grows 7%/yr the consumption in any decade is approximately equal to the sum of all previous consumption as can be seen by the areas representing consumption in successive decades. The rectangle ABDC represents all the known oil, including all that has been used in the past, and the rectangle CDFE represents

Table VII. Life expectancy in years of various estimates of world oil reserves for different rates of growth of annual production. Units are 10^9 barrels. This table is prepared by using Eq. (6) with \( r_0 = 16.7 \times 10^9 \) barrels/yr. Column 1 is the percent annual growth rate of production. Column 2 is the EET of the resource calculated using \( R = 1691 \) as the estimate of the amount of the remaining oil. Column 3 is the EET calculated using \( R = 1691 + 190 = 1881 \) representing crude oil plus oil shale. Column 4 is the EET calculated using \( R = 1691 + 4(190) = 2451 \) which assumes that the amount of shale oil is four times the amount which is known now.

<table>
<thead>
<tr>
<th></th>
<th>Col. 1</th>
<th>Col. 2 (yr)</th>
<th>Col. 3 (yr)</th>
<th>Col. 4 (yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero</td>
<td>101</td>
<td>113</td>
<td>147</td>
<td></td>
</tr>
<tr>
<td>1%</td>
<td>69.9</td>
<td>75.4</td>
<td>90.3</td>
<td></td>
</tr>
<tr>
<td>2%</td>
<td>55.3</td>
<td>59.0</td>
<td>68.5</td>
<td></td>
</tr>
<tr>
<td>3%</td>
<td>46.5</td>
<td>49.2</td>
<td>56.2</td>
<td></td>
</tr>
<tr>
<td>4%</td>
<td>40.5</td>
<td>42.6</td>
<td>48.2</td>
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</tr>
<tr>
<td>5%</td>
<td>36.0</td>
<td>37.8</td>
<td>42.4</td>
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</tr>
<tr>
<td>6%</td>
<td>32.6</td>
<td>34.1</td>
<td>38.0</td>
<td></td>
</tr>
<tr>
<td>7%</td>
<td>29.8</td>
<td>31.2</td>
<td>34.6</td>
<td></td>
</tr>
<tr>
<td>8%</td>
<td>27.6</td>
<td>28.8</td>
<td>31.8</td>
<td></td>
</tr>
<tr>
<td>9%</td>
<td>25.7</td>
<td>26.8</td>
<td>29.5</td>
<td></td>
</tr>
<tr>
<td>10%</td>
<td>24.1</td>
<td>25.1</td>
<td>27.5</td>
<td></td>
</tr>
</tbody>
</table>
Fig. 3. The seven percent solution (?) for world petroleum. This graphical representation due to Iona answers the question, "How long could world consumption of petroleum continue the 7% per year growth of Fig. 2?" The area of each rectangle represents the quantity of petroleum consumed in the labeled decades and the diagram makes it clear that when the doubling time is one decade, the quantity consumed in a decade is equal to the total of all preceding consumption. The area of the rectangle ABDC approximately represents the known world petroleum resource.

the new discoveries that must be made if we wish the 7%/yr growth to continue one decade, from the year 2000 to 2010!

From these calculations we can draw a general conclusion of great importance. When we are dealing with exponential growth we do not need to have an accurate estimate of the size of a resource in order to make a reliable estimate of how long the resource will last.

A friend recently tried to reassure me by asserting that there remained undiscovered under our country at least as much oil as all we have ever used. Since it has been about 120 yr since the first discovery of oil in this country, he was sure that the undiscovered oil would be sufficient for another 120 yr. I had no success in convincing him that if such oil was found it would be sufficient only for one doubling time or about a decade.

As the reader ponders the seriousness of the situation and asks, "What will life be like without petroleum?" the thought arises of heating homes electrically or with solar power and of traveling in electric cars. A far more fundamental problem becomes apparent when one recognizes that modern agriculture is based on petroleum-powered machinery and on petroleum-based fertilizers. This is reflected in a definition of modern agriculture: "Modern agriculture is the use of land to convert petroleum into food."

Item

"We have now reached the point in U.S. agriculture where we use 80 gallons of gasoline or its equivalent to raise an acre of corn, but only nine hours of human labor per crop acre for the average of all types of produce."12

Think for a moment of the effect of petroleum on American life. Petroleum has made it possible for American farms to be operated by only a tiny fraction of our population; only 1 American in 26 lived on a farm in 1976. The people thus displaced from our farms by petroleum-based mechanization have migrated to the cities where our ways of life are critically dependent on petroleum. The farms without the large number of people to do the work are also critically dependent on petroleum-based mechanization. The approaching exhaustion of the domestic reserves of petroleum and the rapid depletion of world reserves will have a profound effect on Americans in the cities and on the farms. It is clear that agriculture as we know it will experience major changes within the life expectancy of most of us, and with these changes could come a major further deterioration of world-wide levels of nutrition. The doubling time (36–42 yr) of world population (depending on whether the annual growth rate is 1.9% or 1.64%) means that we have this period of time in which we must double world food production if we wish to do no better than hold constant the fraction of the world population that is starving. This would mean that the number starving at the end of the doubling time would be twice the number that are starving today. This was put into bold relief by David Pimentel of Cornell University in an invited paper at the 1977 annual meeting of AAPT-APS (Chicago, 1977):

"As a result of overpopulation and resource limitations, the world is fast losing its capacity to feed itself."

"More alarming is the fact that while the world population doubled its numbers in about 30 years the world doubled its energy consumption within the past decade. Moreover, the use of energy in food production has been increasing faster than its use in many other sectors of the economy."

It is possible to calculate an absolute upper limit to the amount of crude oil the earth could contain. We simply assert that the volume of petroleum in the earth cannot be larger than the volume of the earth. The volume of the earth is 6.81 \( \times 10^{23} \) barrels which would last for 4.1 \( \times 10^{11} \) yr if the 1970 rate of consumption of oil held constant with no growth. The use of Eq. (6) shows that if the rate of consumption of petroleum continued on the growth curve of 7.04%/yr of Fig. 2, this earth full of oil will last only 342 yr.

It has frequently been suggested that coal will answer the

Table VIII. United States coal resource. Units are 10^6 metric tons.

<table>
<thead>
<tr>
<th>Item</th>
<th>Ultimate total production (Ref. 7)</th>
<th>Percent of ultimate production produced through 1972</th>
<th>Coal resource remaining</th>
</tr>
</thead>
<tbody>
<tr>
<td>High estimate</td>
<td>1486</td>
<td>3%</td>
<td>High estimate</td>
</tr>
<tr>
<td>Low estimate</td>
<td>390</td>
<td>13%</td>
<td>Low estimate</td>
</tr>
<tr>
<td>Produced through 1972 (My estimate from Hubbert's Fig. 22)</td>
<td>50</td>
<td>Percent of high estimate</td>
<td></td>
</tr>
<tr>
<td>Percent of low estimate</td>
<td>0.5</td>
<td>Percent of low estimate</td>
<td>0.6</td>
</tr>
<tr>
<td>Annual production rate, 1972</td>
<td>0.06</td>
<td>Annual production rate, 1972</td>
<td>0.665</td>
</tr>
<tr>
<td>Rate of export of coal, 1974</td>
<td>0.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual production rate, 1974</td>
<td>0.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual production rate, 1976</td>
<td>0.665</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
U.S. and world energy needs for a long period in the future. What are the facts?

Table VIII shows data on U.S. coal production that are taken from several sources. Figure 4 shows the history of coal production in the U.S. Note that from 1860 to 1910, U.S. coal production grew exponentially at 6.69%/yr ($T_2 = 10.4$ yr). The production then leveled off at $0.5 \times 10^9$ tons/yr which held approximately constant until 1972 whereupon the rate started to rise steadily. Coal consumption remained level for 60 yr because our growing energy demands were met by petroleum and natural gas. In early 1976 the annual coal production goals of the U.S. government were 1.3 billion tons for 1980 and 2.1 billion tons for 1985. The 1976 production is now reported to have been 0.665 billion tons and the current goal is to raise annual production to a billion tons by 1985.13 From these data we can see that the Ford administration's goals called for coal production to increase on the order of 10%/yr while the Carter administration is speaking of growth of production of approximately 5%/yr.

Table IX shows the expiration times (EET) of the high and the low estimates of U.S. coal reserves for various rates of increase of the rate of production as calculated from the equation for the EET [Eq. (6)]. If we use the conservative smaller estimate of U.S. coal reserves we see that the growth of the rate of consumption will have to be held below 3%/yr if we want coal to last until our nation's tricentennial. If we want coal to last 200 yr, the rate of growth of annual consumption will have to be held below 1%/yr.

One obtains an interesting insight into the problem if one asks how long beyond the year 1910 could coal production have continued on the curve of exponential growth at the historic rate of 6.69%/yr of Fig. 4. The smaller estimate of U.S. coal would have been consumed around the year 1967 and the large estimate would have expired around the year 1990. Thus it is clear that the use of coal as an energy source in 1978 and in the years to come is possible only because the growth in the annual production of coal was zero from 1910 to about 1972!

### Table IX. Lifetime in years of United States coal (EET). The lifetime (EET) in years of U.S. coal reserves (both the high and low estimate of the U.S.G.S.) are shown for several rates of growth of production from the 1972 level of $0.5 \times 10^9$ metric tons per year.

<table>
<thead>
<tr>
<th>Rate (%)</th>
<th>High Estimate (yr)</th>
<th>Low Estimate (yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero</td>
<td>2872</td>
<td>680</td>
</tr>
<tr>
<td>1%</td>
<td>339</td>
<td>205</td>
</tr>
<tr>
<td>2%</td>
<td>203</td>
<td>134</td>
</tr>
<tr>
<td>3%</td>
<td>149</td>
<td>102</td>
</tr>
<tr>
<td>4%</td>
<td>119</td>
<td>83</td>
</tr>
<tr>
<td>5%</td>
<td>99</td>
<td>71</td>
</tr>
<tr>
<td>6%</td>
<td>86</td>
<td>62</td>
</tr>
<tr>
<td>7%</td>
<td>76</td>
<td>55</td>
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<tr>
<td>8%</td>
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<tr>
<td>9%</td>
<td>62</td>
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<tr>
<td>10%</td>
<td>57</td>
<td>42</td>
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<tr>
<td>11%</td>
<td>52</td>
<td>39</td>
</tr>
<tr>
<td>12%</td>
<td>49</td>
<td>37</td>
</tr>
<tr>
<td>13%</td>
<td>46</td>
<td>35</td>
</tr>
</tbody>
</table>

### VII. WHAT DO THE EXPERTS SAY?

Now that we have seen the facts let us compare them with statements from authoritative sources. Let us look first at a report to the Congress.

"It is clear, particularly in the case of coal, that we have ample reserves."

"We have an abundance of coal in the ground. Simply stated, the crux of the problem is how to get it out of the ground and use it in environmentally acceptable ways and on an economically competitive basis."

"At current levels of output and recovery these reserves can be expected to last more than 500 years."

Here is one of the most dangerous statements in the literature. It is dangerous because news medium and the energy companies pick up the idea that "United States coal will last 500 years" while the media and the energy companies forget or ignore the important caveat with which the sentence began, "At current levels of output ..." The right-hand column of Table IX shows that at zero rate of growth of consumption even the low estimate of the U.S. coal resource "will last over 500 years." However, it is absolutely clear that the government does not plan to hold coal production constant "at current levels of output."

"Coal reserves far exceed supplies of oil and gas, and yet coal supplies only 18% of our total energy. To maintain even this contribution we will need to increase coal production by 70% by 1985, but the real goal, to increase coal's share of the energy market will require a staggering growth rate."15

While the government is telling us that we must achieve enormous increases in the rate of coal production, other governmental officials are telling us that we can increase the rate of production of coal and have the resource last for a very long time.

"The trillions of tons of coal lying under the United States will have to carry a large part of the nation's..."
increased energy consumption, says (the) Director of the Energy Division of the Oak Ridge National Laboratories. "He estimated America's coal reserves are so huge, they could last 'a minimum of 300 years and probably a maximum of 1000 years.'\textsuperscript{16}

Compare the above statement of the life expectancy of U.S. coal reserves with the results of very simple calculations given in Table IX.

In the three-hour CBS television special on energy (August 31, 1977) a reporter stressed the great efforts that are being made to increase the rate of production of U.S. coal, and he summarized the situation in these words, "By the lowest estimate, we have enough (coal) for 200 years. By the highest, enough for more than a thousand years."

Again, compare the above statement with the results of simple calculations shown in Table IX.

While we read these news stories we are bombarded by advertisements by the energy companies which say that coal will last a long time at present rates of consumption and which say at the same time that we must dramatically increase our rate of production of coal.

"At the rate the United States uses coal today, these reserves could help keep us in energy for the next two hundred years... Most coal used in America today is burned by electric power plants—(which)—consumed about 400 million tons of coal last year. By 1985 this figure could jump to nearly 700 million tons."\textsuperscript{17}

Other advertisements stress just the 500 yr (no caveat): "We are sitting on half the world's known supply of coal—enough for over 500 years."\textsuperscript{18}

Some ads stress the idea of self-sufficiency without stating for how long a period we might be self-sufficient. "Coal, the only fuel in which America is totally self-sufficient."\textsuperscript{19}

Other ads suggest a deep lack of understanding of the fundamentals of the exponential function.

"Yet today there are still those who shrill (sic) for less energy and no growth."

"Now America is obligated to generate more energy—not less—merely to provide for its increasing population."

"With oil and gas in short supply, where will that energy come from? Predominately from coal. The U.S. Department of the Interior estimates America has 23% more coal than we dreamed of, 4,000,000,000,000 (trillion!) tons of it. Enough for over 500 years." (The non-sentences are in the original.)\textsuperscript{20}

A simple calculation of the EET based on a current production rate of 0.6 \times 10^{9} tons/yr shows that the growth in the rate of production of coal can't exceed 0.8%/yr if the ad's 4 \times 10^{12} tons of coal is to last for the ad's 500 yr. However, it should be noted that the 4 \times 10^{12} tons cited in the ad is 2.8 times the size of the large estimate of U.S. coal reserves and is 12 times the size of the small estimate of U.S. coal reserves as cited by Hubbert.

When we view the range of creative information that is offered to the public we can not wonder that people are confused. We may wish that we could have rapid growth of the rate of consumption and have the reserves of U.S. coal last for a large number of years, but very simple calculations are all that is needed to prove that these two goals are incompatible. At this critical time in our nation's history we need to shift our faith to calculations (arithmetic) based on factual data and give up our belief in Walt Disney's First Law\textsuperscript{21}: "Wishing will make it so."

On the broad aspects of the energy problem we note that the top executive of one of our great corporations is probably one of the world's authorities on the exponential growth of investments and compound interest. However, he observes that "the energy crisis was made in Washington." He ridicules "the modern-day occult prediction" of "computer print-outs" and warns against extrapolating past trends to estimate what may happen in the future. He then points out how American free-enterprise solved the great "Whale Oil Crisis" of the 1850s. With this single example as his data base he boldly extrapolates into the future to assure us that American ingenuity will solve the current energy crisis if the bureaucrats in Washington will only quit interfering.\textsuperscript{22}

It is encouraging to note that the person who made these statements in 1974, suggesting that the energy crisis was contrived rather than real, has now signed his name on an advertisement in Newsweek Magazine (Sept. 12, 1977) saying that

"Energy is not a political issue. It's an issue of survival."

"Time is running out."

However, the same issue of Newsweek Magazine carried two advertisements of coal which said

"We've limited our use of coal while a supply that will last for centuries sits under our noses."

"Coal—can provide our energy needs for centuries to come."

Carefully read this ad by the Edison Electric Institute for the Electric Companies telling us that

"There is an increasing scarcity of certain fuels. But there is no scarcity of energy. There never has been. There never will be. There never could be. Energy is inexhaustible." (Emphasis is in the original.)\textsuperscript{23}

We can read that a professor in a school of mining technology offers "proof" of the proposition

"Mankind has the right to use the world's resources as it wishes, to the limits of its abilities..."\textsuperscript{24}

We have the opening sentence of a major scientific study of the energy problem,

"The United States has an abundance of energy resources; fossil fuels (mostly coal and oil shale) adequate for centuries, fissionable nuclear fuels adequate for millennia and solar energy that will last indefinitely."\textsuperscript{25}

We can read the words of an educated authority who asserts that there is no problem of shortages of resources,

"It is not true that we are running out of resources that can be easily and cheaply exploited without regard for future operations."

His next sentence denies that growth is a serious component of the energy problem,

"It is not true that we must turn our back on economic growth" (emphasis is in the original).

Three sentences later he says that there may be a problem,

"We must face the fact that the well of nonrenewable natural resources is not bottomless."\textsuperscript{26}

He does suggest that lack of "leadership" is part of the problem.
We have a statement by Ralph Nader,

"The supply of oil, gas, and coal in this country is enormous and enough for hundreds of years. It is not a question of supply but a question of price and profits, of monopolies and undue political influence."\textsuperscript{27}

Expert analysis of the problem can yield unusual recommendations. We have the opening paper in an energy conference in which a speaker from a major energy company makes no mention of the contribution of growth to the energy crisis when he asserts that,

"The core of the energy problem both U.S. and worldwide" is "our excessive dependence on our two scarcest energy resources—oil and natural gas."

For him continued growth is not part of the problem, it is part of the solution!

"More energy must be made available at a higher rate of growth than normal—in the neighborhood of 6 percent per year compared to a recent historical growth rate of 4 percent per year."\textsuperscript{28}

The patient is suffering from cancer, and after a careful study the doctor prescribes the remedy; give the patient more cancer. Here is a second case where cancer is prescribed as the cure for cancer.

"The National Petroleum Council in its report to the energy industry on the energy crisis" observed that "Restrictions on energy demand growth could prove (to be) expensive and undesirable. --The Council 'flatly rejected' any conservation-type measures proposing instead the production of more energy sources domestically and the easing of environmental controls."\textsuperscript{29}

Study this statement carefully:

"Energy industries agree that to achieve some form of energy self-sufficiency the U.S. must mine all the coal that it can."\textsuperscript{30}

The plausibility of this statement disappears and its real meaning becomes apparent when we rephrase it,

"The more rapidly we consume our resources the more self-sufficient we will be."

David Brower has referred to this as the policy of "Strength through Exhaustion."\textsuperscript{31} This policy has many powerful adherents. For example, on the three-hour CBS television special on energy (Aug. 31, 1977) William Simon, energy adviser to President Ford said

"We should be "trying to get as many holes drilled as possible to get the proven (oil) reserve [...]."

Is it in the national interest to get and use these reserves as rapidly as possible?

We certainly get no sense of urgency from the remarks of the Board Chairman of a major multinational energy corporation who concludes the discussion "Let's Talk Frankly About Energy" with his mild assessment of what we must do.

"Getting on top of the energy problem won't be easy. It will be an expensive and time-consuming task. It will require courage, creativeness and discipline..."\textsuperscript{32}

If one searches beyond the work of Hubbert for an indication of others who understand the fundamental arithmetic of the problem one finds occasional encouraging evidence.\textsuperscript{33} However, when one compares the results of the simple exponential calculations with news stories, with statements from public officials, and with assertions in advertisements of the energy companies it is hard to imagine that this arithmetic is widely understood.

*The arithmetic of growth is the forgotten fundamental of the energy crisis.*

**VIII. A WORD OF CAUTION**

We must note that these calculations of the EET of fossil fuels are not predictions of the future. They simply give us first-order estimates of the life expectancies of known quantities of several fuels under the conditions of steady growth which our society and our government hold sacred. These estimates are emphasized as aids to understanding the consequences of any particular growth scenario that the reader may want to consider or to evaluate.

The rate of production of our mineral resources will not rise exponentially until the EET is reached and then plunge abruptly to zero, as modeled in these calculations and as shown in curve A of Fig. 5 even though our national goals are predicated on uninterrupted growth. The rate of production of our nonrenewable mineral resources will not follow the classical S-shaped transition from an early period of exponential growth to a horizontal curve representing a constant rate of production, curve B. Such a curve can be achieved in the production of renewable resources such as food, forest products, or the production of solar energy, provided the rate of production of the renewable resource is not dependent on fossil fuels. Reference has already been made to the dependence of modern agriculture on petroleum, and as long as this dependence continues, the curve of agricultural production would be expected to follow curve C, (the curve for nonrenewable petroleum) rather than curve B. Although the rate of production of mineral resources has been growing exponentially one knows that at some time in the future the resource will be exhausted and the rate of production will return to zero. The past history, this one future datum and a careful study of the rate versus

![Fig. 5. Three patterns of growth. Curve A represents steady exponential growth in the rate of production of a non-renewable resource until the resource is exhausted at $T_e$, the exponential expiration time (EET). The area under the curve from the present ($r = 0$) to $r = T_e$ is equal to the known size of the resource. Curve C represents Hubbert's model of the way in which the rate of production of a nonrenewable resource rises and falls. This model is based on studies of the rate of use of resources which have been nearly completely consumed. The area under this curve from the present to $r = r$ is equal to the size of the resource. Curve B represents the rate of production of a renewable resource such as agricultural or forest products, where a constant steady-state production can be maintained for long periods of time provided this production is not dependent on the use of a nonrenewable resource (such as petroleum) whose production is following a curve such as C.](image)
time of production of resources that have expired has led Dr. M. King Hubbert to the conclusion that the rate of production of a nonrenewable resource will rise and fall in the symmetrical manner of a Gaussian error curve as shown in curve C of Fig. 5. When he fits the data for U.S. oil production in the lower 48 states to a curve such as C, Hubbert finds that we are now just to the right of the peak. We have used one-half of the recoverable petroleum that was ever in the ground in the U.S. and in the future the rate of production can only go downhill. However, our national demand for petroleum has continued to grow exponentially and the difference between our demands and our production has been made up by imports. Bold initiatives by the Congress could temporarily reverse the trend and could put a small bump on the downhill side of the curve. Alaskan oil can put a little bump on the downhill side of the curve. The downhill trend on the right side of the curve was noted clearly by Deputy Energy Secretary John O'Leary under the headline, “U.S. Energy ‘Disaster’ Inevitable by 1985.”

“Although U.S. oil and gas production hit their peak several years ago and are declining by about 8 percent per year, O’Leary said, the nation has avoided serious problems by using more foreign oil,” “We are walking into a disaster in the next three or four years with our eyes wide open.”

The most dramatic conclusion that Hubbert draws from his curve for the complete cycle of U.S. oil production is that the consumption of the central 80% of the resource will take place in only 67 yr.

It is very sobering to face the downhill side of the curve and to note that in the past the rise in our annual per capita consumption of energy has gone hand-in-hand with the increase of our standard of living. It is more sobering to note the close coupling between our production of food and our use of petroleum. It is even more sobering to note that on March 7, 1956 (over 22 yr ago) Dr. Hubbert, addressing the conference in San Antonio, Texas, of a large group of petroleum engineers and geologists said

“According to the best currently available information, the production of petroleum and natural gas on a world scale will probably pass its climax within the order of half a century, while for both the United States and for Texas, the peaks of production can be expected to occur within the next 10 or 15 years.” (i.e., between 1966 and 1971).

Pazik tells of the shock this statement and the related analysis caused in oil industry circles and he tells about the efforts that were made by the "experts" to ignore this and the other results of the analysis made by Hubbert.

IX. WHAT DO WE DO NOW?

The problems are such that we have rather few options. All of the following points are vital:

(i) We must educate all of our people to an understanding of the arithmetic and consequences of growth, especially in terms of the earth’s finite resources. David Brower has observed that

“The promotion of growth is simply a sophisticated way to steal from our children.”

(ii) We must educate people to the critical urgency of abandoning our religious belief in the disastrous dogma that “growth is good,” that “bigger is better,” that “we must grow or we will stagnate,” etc., etc. We must realize that growth is but an adolescent phase of life which stops when physical maturity is reached. If growth continues in the period of maturity it is called obesity or cancer. Prescribing growth as the cure for the energy crisis has all the logic of prescribing increasing quantities of food as a remedy for obesity. The recent occasion of our nation’s 200th anniversary would be an appropriate time to make the transition from national adolescence to national maturity.

(iii) We must conserve in the use and consumption of everything. We must outlaw planned obsolescence. We must recognize that, as important as it is to conserve, the arithmetic shows clearly that large savings from conservation will be wiped out in short times by even modest rates of growth. For example, in a dozen or two years a massive federal program might result in one-half of the heat for the buildings where we live and work being supplied by solar energy instead of by fossil fuels. This would save 10% of our national use of fossil fuels, but this enormous saving could be completely wiped out by two years of 5% growth. Conservation alone cannot do the job! The most effective way to conserve is to stop the growth in consumption.

As we consider the absolute urgency of conservation we must recognize that some powerful people are hostile to the concept of conservation. One of our great multinational oil companies has advertised that conservation is "good for you—but not if there’s too much" and in the same ad they noted that "Conservation does no harm." In his message to the American people President Carter proposed a tax on large "gas guzzling" cars. General Motors Chairman Thomas Murphy had the following reaction to this proposal to conserve energy:

"Murphy calls the excise tax on big cars, coupled with rebates on small cars 'one of the most simplistic irresponsible and short-sighted ideas ever conceived by the hip-shooting marketeers of the Potomac.'"

Big labor is hostile to this same conservation measure. Leonard Woodcock, President of the United Auto Workers said of the tax:

"I respectfully suggest that the proposal is wrong."

"It is not properly thought through and should be withdrawn."

Congress is not enthusiastic about conservation.

"Look for Senate leaders on both sides of the aisle—including Chairman Russell Long of the Finance Committee and Minority Leader Howard Baker—to gang up on Carter's energy package. The two influential lawmakers want more stress on the production of oil, not so much on conservation."

Closer to home we can note that our governors don't show much enthusiasm for conservation.

"The nation's governors told President Carter that the federal government is placing too much emphasis on conservation and not enough on developing new resources."

With all this influential opposition one can see how difficult it will be to launch major national programs of energy conservation.

(iv) We must recycle almost everything. Except for the continuous input of sunlight the human race must finish the trip with the supplies that were aboard when the "spaceship earth" was launched.
(v) We must invest great sums in research (a) to develop the use of solar, geothermal, wind, tidal, biomass, and alternative energy sources; (b) to reduce the problems of nuclear fission power plants; (c) to explore the possibility that we may be able to harness nuclear fusion. These investments must not be made with the idea that if these research programs are successful the new energy sources could sustain growth for a few more doubling times. The investments must be made with the goal that the new energy sources could take over the energy load in a mature and stable society in which fossil fuels are used on a declining exponential curve as chemical raw materials and are not used as fuel for combustion. One great area of responsibility of our community of scientists and engineers is vigorous pursuit of research and development in all these areas. These areas offer great opportunity to creative young people.

Perhaps the most critical things that we must do is to decentralize, and consequently humanize, the scale and scope of our national industrial and utility enterprises.40 (vi) We must recognize that it is exceedingly unscientific to promote ever-increasing rates of consumption of our fuel resources based on complete confidence that science, technology, and the economics of the marketplace will combine to produce vast new energy resources as they are needed. Note the certainty that characterizes this confidence.

“Coal could help fight a rear-guard action to provide time for scientific breakthroughs which will move the world from the fossil fuel era of wood, gas, oil, and coal to the perpetual energy era of infinitely renewable energy resources.”41

“The supply (of coal) is adequate to carry the U.S. well past the transition from the end of the oil and gas era to new, possibly not discovered sources of energy in the 2000s.”42

There seems to be an almost complete absence of the caution that would counsel us to stop the growth of our national energy appetite until these “unlimited energy resources” are proven to be capable of carrying the national energy load. We must recognize that it is not acceptable to base our national future on the motto “When in doubt, gamble.”

Fusion is most commonly mentioned as being as unlimited energy source. The optimism that leads some people to believe that fusion power will be ready whenever it is needed should be balanced against this opening statement in a report on fusion from MIT. We will return to this discussion later.

“Designing a fusion reactor in 1977 is a little like planning to reach heaven: theories abound on how to do it, and many people are trying, but no one alive has ever succeeded.”43

If the generation of electric power from fusion was achieved today, we could ask how long would it then be before fusion could play a significant role in our national energy picture. The time-constant for the replacement of one major energy source by another can be estimated from the fact that the first nuclear fission reactor was operated in December 1942. Even though the recent growth of nuclear energy in the U.S. has been spectacular, it was not until around 1972 that that annual nuclear energy consumption equaled our annual energy consumption from firewood! By 1973 nuclear energy had climbed to the point where it supplied 1.3% of our U.S. total annual energy consumption and 4.6% of our electrical power.44

Thus in 31 yr nuclear energy has grown to provide only a small fraction of our energy needs. Had there been no growth of our national electrical needs since 1942, today’s nuclear plants would be supplying 41% of our national electrical power.

(vii) We can no longer sit back and deplore the lack of “leadership” and the lack of response of our political system. In the immortal words of Pogo “We have met the enemy, and they’s us.” We are the leaders, we are vital parts of the political system and we have an enormous responsibility.

The arithmetic makes clear what will happen if we hope that we can continue to increase our rate of consumption of fossil fuels. Some experts suggest that the system will take care of itself and that growth will stop naturally, even though they know that cancer, if left to run its natural course, always stops when the host is consumed. My seven suggestions are offered in the spirit of preventive medicine.

X. CONCLUSION

The preceding calculations are offered as guideposts which must be understood by those who would deal constructively with the energy crisis. The role and limitations of science in analyzing and in solving our problems was beautifully expressed by Gustav Lebon (1841–1931).

“Science has promised us truth; an understanding of such relationships as our minds can grasp. It has never promised us either peace or happiness.”

Perhaps the most succinct conclusion that is indicated by the analysis above is taken from the immortal words of Pogo, “The future ain’t what it used to be!” The American system of free enterprise has flourished for 200 yr with spectacular achievements. Until recently it flourished in a world whose energy resources were essentially infinite. Whenever one fossil fuel came into short supply, another could always be found to take its place. We are now close enough that we can see the end of the world’s total supply of fossil fuels. The challenge that we must meet is set forth clearly in the question, “Can free enterprise survive in a finite world?” President Carter observed (April 18, 1977) that

“If we fail to act soon we will face an economic, social, and political crisis that will threaten our free institutions.” (See Fig. 6).

XI. A POSTSCRIPT FOR SCIENCE TEACHERS

For decades physics teachers throughout the world have discussed the RC circuit and the decay of radioactive atoms and have thus introduced the simple differential equation that gives rise to exponential decay of the charge on the
capacitor or of the number of remaining radioactive nuclei. These provide a wonderful opportunity for us to digress and to point out that exponential arithmetic has great value outside of these two special examples in physics and to show our students that exponential arithmetic is probably the most important mathematics they will ever see. It is especially important for students to see how the change in the sign of the exponent can make an enormous difference in the behavior of the function. But we will need to do more. We must integrate the study of energy and of the exponential arithmetic into our courses as has been done, for example, in one new text.\(^4\) In addition, we have an even larger task. As science teachers we have the great responsibility of participating constructively in the debates on growth and energy. We must be prepared to recognize opinions such as the following, which was expressed in a letter to me that was written by an ardent advocate of “controlled growth” on our local community.

“I take no exception to your arguments regarding exponential growth.”

“I don’t think the exponential argument is valid on the local level.”

We must bring to these debates the realism of arithmetic and the new concept of precision in the use of language. We must convey to our students the urgency of analyzing all that they read for realism and precision. We must convey to our students the importance of making this analysis even though they are reading the works of an eminent national figure who is writing in one of the world’s most widely circulated magazines. (The emphasis in the following quotations is in the original.)

“The simple truth is that America has an abundance of energy resources.”

“An estimated 920 trillion cubic feet of natural gas still lies beneath the United States. Even at present consumption rates, this should last at least 45 years.”

“About 160 billion barrels of oil still lie below native ground or offshore. That’s enough to last us into the next century at present rates of consumption.”\(^45\)

When students analyze these statements they can see that the first statement is false if “abundance” means “sufficient to continue currently accepted patterns of growth of rates consumption for as long as one or two human lifetimes.” An evaluation of the second and third statements shows that they are falsely reassuring because they suggest the length of time our resources will last under the special condition of no growth of the rates of use of these resources. The condition of no growth in these rates is absolutely contrary to the precepts of our national worship of growth. It is completely misleading to introduce the results of “no growth” unless one is advocating “no growth.”

If it is true that our natural gas reserves will last 45 yr at present rates of consumption \(R/r_0 = 45\) yr, then Eq. (6) shows that this amount of gas would last only 23.6 yr at an annual growth rate of 5%/yr, and only 17 yr at an annual growth rate of 10%/yr. When the third statement is analyzed one sees that the given figure of \(160 \times 10^9\) barrels of reserves is roughly 60% larger than Hubbert’s estimate. This amount would last 49 yr if oil was produced at the 1970 rate of \(3.3 \times 10^9\) barrels/yr, held constant with no growth. However, our domestic consumption is now roughly twice the rate of domestic production, so this amount of oil would satisfy domestic needs for only about 25 yr if there was no growth in these domestic needs. If \(R/r_0 = 25\) yr, then Eq. (6) shows that this amount of oil would last only 16.2 yr if production grew 5%/yr and only 12.5 yr if it grew 10%/yr.

We can conclude that the author is probably advocating growth in the rate at which we use fossil fuels from the following imprecise statement, “The fact is that we must produce more energy.” Therefore the author’s statements about the life expectancy of resources at current rates of use are irrelevant. When they are offered as reassurance of the lack of severity of our energy problem they are dangerously and irresponsibly misleading.

Students should be able to evaluate the same author’s statement about coal,

“At least 220 billion tons of immediately recoverable coal—awaits mining in the United States.”

This “could supply our energy needs for several centuries.”

Students can see that the size of the coal reserves given by the author is significantly smaller than either of the two estimates given by Hubbert. They can see that it is imprecise and meaningless to suggest how long a resource will last if one says nothing about the rate of growth of production.

In addition to encouraging our students to carry out their responsibility to analyze what they read, we must encourage them to recognize the callous (and probably careless) inhumanity of a prominent person who is perhaps in his fifties,\(^45\) offering reassurance to younger readers to the effect, “don’t worry, we have enough petroleum to last into the next century.” The writer is saying that “There is no need for you to worry, for there is enough petroleum for the rest of my life.” Can we accept the urgings of those who advocate unending expansion and growth in the rates of consumption of our fossil fuel resources and who say “Why worry, we have enough to last into the next century.”

We must give our students an appreciation of the critical urgency of evaluating the vague, imprecise, and meaningless statements that characterize so much of the public debate on the energy problem. The great benefits of the free press place on each individual the awesome responsibility of evaluating the things that he or she reads. Students of science and engineering have special responsibilities in the energy debate because the problems are quantitative and therefore many of the questions can be evaluated by simple analysis.

Students must be alert not only to the writings in the popular press but to the writings in college textbooks. In the bookstore of a school of engineering I purchased a book that was listed for one of the courses, possibly in political science. Here are a few interesting statements from the book:\(^46\):

“Our population is not growing too rapidly, but much too slowly.”

“To approach the problem (‘the population scare’) from the standpoint of numbers per se is to get the whole thing hopelessly backward.”

“Our coal supply alone, for example, is sufficient to power our economy for anywhere for 300 to 900 years—depending on the uses to which it is put—while gas and oil and coal together are obviously good for many centuries.”

“So whatever the longterm outlook for these energy
The small society by Brickman

Fig. 7. Cartoon reproduced with the permission of the Washington Star Syndicate, Inc.

sources, it is obvious (that) natural shortage cannot
account for the present energy crunch.”

Dr. Hubbert, speaking recently, noted that we do not have
an energy crisis, we have an energy shortage. He then ob-
erved that the energy shortage has produced a cultural
危机. (See Fig. 7.)

We must emphasize to our students that they have a very
special role in our society, a role that follows directly from
their analytical abilities. It is their responsibility (and ours)
to become the great humanists.

Note added in proof

Two incredible misrepresentations of the life expectancy
of U.S. coal reserves have been called to my attention re-
cently. Time (April 17, 1978, p. 74) said that “Beneath the
pit heads of Appalachia and the Ohio Valley, and under the
sprawling strip mines of the West, lie coal seams rich
enough to meet the country’s power needs for centuries, no
matter how much energy consumption may grow.” (em-
phasis added) In reply to my letter correcting this, Time
justified their statement by saying that they were using the
Citibank estimate of U.S. coal reserves which is larger than
the estimate used by Hubbert.

A beautiful booklet, "Energy and Economic Independence"
(Energy Fuels Corporation of Denver, Denver, 1976) said,
"As reported by Forbes magazine, the United States holds 437 billion tons of known (coal) reserves. That is
equivalent to 1.8 trillion barrels of oil in British Thermal
units, or enough energy to keep 100 million large electric
generating plants going for the next 800 years or so."
(emphasis added) This is an accurate quotation from
Forbes, the respected business magazine (December 15,
1975, p. 28) Long division is all that is needed to show that
437 x 10^9 tons of coal would supply our 1976 production
of 0.665 x 10^9 tons per year for only 657 years, and we
probably have fewer than 500 large electric generating
plants in the U.S. today. This booklet concluded, "Your
understanding of the facts about ‘energy and economic in-
dependence’ issue is of great importance."

A very thoughtful comment on fusion was made to me
recently by a person who observed that it might prove to be
the worst thing that ever happened to us if we succeed in
using nuclear fusion to generate electrical energy because
this success would lead us to conclude that we could con-
tinue the unrestrained growth in our annual energy con-
sumption to the point (in a relatively few doubling times)
where our energy production from the unlimited fusion
resource was an appreciable fraction of the solar power
input to the earth. This could have catastrophic con-
sequences.

Richard Stout, columnist for the New Republic, noted
(Time, March 27, 1978, p. 83) that in America, “We con-
sume one third of all the energy, one third of the food and
enjoy one half of the world’s income. Can a disparity like
this last? I think that much of the news in the next 50 years
is going to turn on whether we yield to the inevitable gra-
ciously or vindictively.”

ACKNOWLEDGMENTS

A great deal of correspondence and hundreds of con-
versations with dozens of people over six years have yielded
many ideas, suggestions, and facts which I have incorpo-
rated here. I offer my sincere thanks to all who have
helped.

APPENDIX

When a quantity such as the rate \( r(t) \) of consumption of
a resource grows a fixed percent per year, the growth is
exponential.

\[ r(t) = r_0 e^{kt} = r_0 2^{t/T_2}, \]

where \( r_0 \) is the current rate of consumption at \( t = 0 \), \( e \) is the
base of natural logarithms, \( k \) is the fractional growth per
year, and \( t \) is the time in years. The growing quantity will
increase to twice its initial size in the doubling time \( T_2 \)
where

\[ T_2 \ (yr) = (\ln 2)/k \approx 70/P, \]

and where \( P \), the percent growth per year, is 100\( k \). The total
consumption of a resource between the present \( (t = 0) \) and
a future time \( T \) is

\[ C = \int_0^T r(t) \ dt. \]

The consumption in a steady period of growth is

\[ C = r_0 \int_0^T e^{kt} \ dt = (r_0/k)(e^{kT} - 1). \]

If the known size of the resource is \( R \) tons, then we can
determine the exponential expiration time \( (EET) \) by finding
the time \( T_e \) at which the total consumption \( C \) is equal to \( R \):

\[ R = (r_0/k)(e^{kT_e} - 1). \]

We may solve this for the exponential expiration time
\( T_e \).

\[ EET = T_e = (1/k)\ln(kR/r_0 + 1). \]

This equation is valid for all positive values of \( k \) and for
those negative values of \( k \) for which the argument of the
logarithm is positive.

\(^1\)This paper is based on a series of articles, “The Exponential Function”
which is appearing in “The Physics Teacher.” (a) Phys. Teach. 14, 393
(Oct. 1976); (b) 14, 485 (Nov. 1976); (c) 15, 37 (Jan. 1977); (d) 15, 98
(Mar. 1977); (e) 15, 225 (Apr. 1977); (f) 16, 23 (Jan. 1978); (g) 16, 92
(Feb. 1978); (h) 16, 158 (Mar. 1978). An early version of this paper
was presented at the Third Annual UMR-MEC Conference on Energy,
held at the University of Missouri at Rolla, Oct. 12-14, 1976, and ap-
ppears in the volume of the Proceedings of the Conference. The early
version, or minor revisions of it have been published in "Not Man Apart"

2Newsweek, Dec. 6, 1976.


4Time, April 25, 1977, p. 27.


7U.S. Energy Resources, a Review as of 1972, a background paper prepared at the request of the Hon. Henry M. Jackson, Chairman of the Committee on Interior and Insular Affairs of the United States Senate, pursuant to Senate Resolution 45. M. King Hubbert, A National Fuels and Energy Policy Study, Serial 93-40 (92-75) Part I (U.S. GPO, Washington, D.C., 1973), $2.35, 267 pages. This document is an invaluable source of data on consumption rates and trends in consumption, for both the U.S.A. and the world. In it Hubbert also sets forth the simple calculus of his methods of analysis. He does not confine his attention solely to exponential growth. He predicts that the rate of rise and subsequent fall of consumption of a resource will follow a symmetrical curve that looks like the normal error curve. Several figures in this paper are redrawn from Hubbert's paper.


9National Academy of Science and National Research Council, Resources and Man, by M. King Hubbert (Freeman, San Francisco, 1969), Chap. 8.


18They're trying to tell us something. We're foolish not to listen" American Electric Power Company, Inc. Two-page ad in Newsweek, 1976.


30Time Mag., May 19, 1975, p. 55.

31D. Brower, "Not Man Alone" Vol. 6, No. 20, Nov. 1976; Friends of the Earth, 529 Commercial, San Francisco.


33G. Pazik, in a special editorial feature, “Our Petroleum Predicament,” in Fishing Facts (The magazine for today's freshwater fisherman) Northwoods Publishing Co., P.O. Box 609, Menomonie Falls, W1 53051. Nov. 1976. Reprints are available at $0.30 each from the publisher. This is an excellent summary of the present situation and of how the we got into our petroleum predicament.


35Conservation is like Cholesterol: an ad copyrighted 1976 by the Mobil Oil Corporation.


40Amory Lovins, “Energy Strategy, the Road Not Taken,” Foreign Affairs, Oct. 1976. This material is now available as a book, Soft Energy Paths; Toward a Durable Peace (Ballinger, Cambridge, MA, 1977). It is said that this book could very well be the most important book on energy policy of this decade.

41W. L. Rogers, Special Assistant to the Secretary of the Interior, quoted in the Denver Post, Nov. 19, 1976.

42Time Mag., April 4, 1977, p. 63.


44Robert H. Rumer, Energy—An Introduction to Physics (Freeman, San Francisco, 1976), pp. 594–597. In addition to making energy the central theme of an introductory text, this book has 18 appendices (61 pages) of data ranging from “Units and conversion factors” to the “History of energy production and consumption in the world and in the United States” to “Exponential growth” to “Consumer prices of common sources of energy.” The book is at once a text and a valuable source of reference data.
