The China Project
Revealing the Relationship between Diet and Disease

“..The ‘Grand Prix’...the most comprehensive large study ever undertaken of the relationship between diet and the risk of developing disease....tantalizing findings”

The New York Times

What is the China Project? And why is it so important for your health? The China Project is a uniquely comprehensive study, twice done (1983, 1989) along with a separate study specifically focused on osteoporosis, that continues to yield scientifically solid, groundbreaking information that can directly impact your health now and for the rest of your life – information that you can use on:

- cancer
- heart disease
- osteoporosis
- and many other topics of concern to you.

China today is undergoing rapid urbanization, and as this has happened, the Chinese have increasingly adopted our western lifestyle. But did you know that when China was a more rural society only 4 in every 100,000 males under age 65 died of heart disease each year, while 67 out of 100,000 die in the U.S.? Or that the death rate for breast cancer in China was one-fifth the rate in the U.S.? In setting out to discover China’s secret, the China Project uncovered information on the links between what we eat and how we die and, in the process, changed our understanding of health forever.
What Makes the China Project Different from Other Scientific Studies?

To begin with, the China Project produced the most comprehensive data base on the multiple causes of disease ever compiled. Secondly, it examined the relationship of diet to health in a whole way—not only in a laboratory, and not by taking single health issues out of their lifestyle context—but by studying the way whole diet and life patterns affect health. Most contemporary research focuses narrowly on relationships between single nutrients, single foods, single diseases, and—if possible—single molecules! The drawbacks to such an approach were well demonstrated by the excitement people once had about the apparent benefits of polyunsaturated oils for reducing cholesterol. The market for safflower and sunflower oils boomed for a few years—until scientists noted that high intake of polyunsaturates, on top of an already high-fat diet, correlated with a higher incidence of certain cancers.

The rigorous research strategies of the China Project attempted to avoid such pitfalls of single-factor research, by looking instead at dietary and lifestyle patterns. The China Project outcomes resulted in solid and trustworthy dietary recommendations for optimum health.

What Is the China Project?

The project, begun in 1983, was a collaborative effort between Cornell University, the Chinese Academy of Preventive Medicine, the Chinese Academy of Medical Sciences, and Oxford University, England, as well as scientists from the United States, China, Britain, France, and other countries.

Why was rural China chosen as the site of the study? According to the principal investigators, rural China was a “living laboratory” for studying dietary patterns, unparalleled anywhere else in the world. Of course, this is changing now, but when the China Project was initiated, the rural Chinese, unlike our restless population, tended to
spend their entire lives in the same area and eat the same kinds of locally grown foods throughout their lives. And although we wouldn’t know it from the menus in most Chinese restaurants in the West, diets in China vary considerably from one region to another. Villagers on the mountainous north bank of the Yangtze River, for example, may rely on steamed breads and sweet potatoes, while only 50 miles away on the rich farm lands to the south, villagers fill their plates with rice. And not only do the diets vary, most significantly so do the disease rates.

China offered perhaps the last place in the world where such a study could be undertaken. Here in the West, whether we live in Munich or Michigan, we might, in one day, eat a Honduran-grown banana for breakfast, a Mexican taco for lunch, a Chinese stir-fry for dinner, and an Italian pastry for dessert, and then the next day something completely different. This, in addition to the fact that many of us move every year, makes such a study impossible in most countries. But, from a scientific point of view, China was perfect.

The scientists were intrigued to find out if the varying diets in different parts of China would correlate to death rates from certain diseases. To find out, they set up one of the most widespread and massive scientific investigations ever devised.

In 1983 and again in 1989, American, Chinese, and English researchers gathered information on how people live and die in 65 counties in various parts of China. As their basis for selecting the counties, they used comprehensive—and startling—data on 800 million Chinese, compiled by the Chinese government, that showed that death rates from specific diseases varied sometimes several hundredfold from county to county. In choosing the counties to be researched, the scientists made sure to include counties with unusually high or low death rates from seven different cancers: those of the nasopharynx, esophagus, stomach, liver, colorectal, lung and breast.
What, in this genetically similar population, could explain the fact that men in one part of China died of esophageal cancer 435 times more frequently than did men in another part? Or that 20 times as many women in one county suffered from breast cancer than women in a different county?

The counties surveyed stretched all the way across the Chinese landmass, from the far Northwest to the Southern coastal regions, and—in the second survey—to Taiwan, adding another 32 villages. The researchers sometimes had to travel for days across rough terrain in order to reach nomads, for example, on the Soviet border, or villagers in an oasis near the Gobi desert.

In the 1989 survey, 10,200 Chinese and Taiwanese adults and their families were observed, measured, and interviewed for several days. Every piece of food they ate was noted. Urine and blood samples were taken. All in all, more than 1,000 items of information were
collected on each person! Later, when the results of the China Project became available, the information was made available to county health officials all over China.

**What the Project Found**

One of the first findings to emerge from the China Project was the clustering of diseases in similar geographic and economic areas. Scientists have long known that the people of underdeveloped nations tend to develop different diseases than do people in richer countries. In other words, diabetes and coronary heart disease occur most frequently in geographic areas where cancer rates are also high, while pneumonia and peptic ulcer appear with TB and rheumatic heart disease in other areas. The first group of diseases are known as “the diseases of affluence,” because they occur most often in more affluent countries, and the second group are often called “diseases of poverty.”

What impressed the researchers was that the data showed for the first time these clusters of “rich” and “poor” diseases in the same country. It seemed clear that there must be one set of common causes for each “disease grouping.” The China data offered the perfect opportunity to examine what these causes might be.

What did they find? After examining several possible factors, the scientists found that the “rich” disease grouping—including the cancers and heart disease—was associated with total blood cholesterol and urea nitrogen.

**Disease Groups**

**Diseases of Affluence**
- Colon cancer, lung cancer, breast cancer, leukemia, diabetes, coronary disease, brain cancer (0-14 yr.), stomach cancer, liver cancer

**Diseases of Poverty**
- Pneumonia, intestinal obstruction, peptic ulcer, digestive diseases, nephritis, pulmonary tuberculosis, non-TB infectious, parasitic diseases, eclampsia, rheumatic heart disease, metabolic and endocrine diseases other than diabetes, diseases of pregnancy other than eclampsia
We’ll talk more about the findings on cholesterol below, so we’ll just briefly say here that a high blood level of cholesterol was consistently associated with many cancers including leukemia, liver, colon, rectum, lung, and brain. And what was particularly dramatic about these data was the fact that the highest cholesterol levels in rural China were near the lowest levels found in the U.S. The women in the villages that had the highest Chinese cholesterol levels—near our lowest American levels—also had the highest levels of cancers, heart disease, and diabetes, while the women in the villages with the lowest cholesterol levels had the lowest levels of these diseases.

Although most of us are familiar with cholesterol, the term “urea nitrogen” is another story. But, as the China Project data show, it is a most intriguing one with far-reaching effects on our health. Urea nitrogen is what is left over from the metabolism of protein in the body.

The more of this that we find in the blood, the higher our level of excess dietary protein. And, as the China Project data showed, the more meat, milk, and eggs we eat, the more likely we are to take in more protein than we need.

The findings on cholesterol and urea were remarkable, because they showed that only small intakes of animal products were associated with significant increases in chronic degenerative diseases. And even more exciting, that the greater percentage of plant food in our diet, the less the chance of getting these diseases. In other words, there’s no threshold or stopping point at which the benefits of eating plant foods stop. Quite simply, the more you substitute plant foods for animal foods the healthier you are likely to be.

Not surprisingly, it was the survey areas near the large Chinese cities that showed high rates of the “rich” diseases. That’s because, as they become more affluent, the Chinese are eating diets richer in oils and animal products—in urban areas eating meat has acquired a certain social cachet. Unfortunately, this gastronomic form of social climbing is just the diet
that we now know causes so many of the diseases we suffer from in the West—cancer, heart disease, and diabetes.

Summary:

- Diseases occur in groupings—the “diseases of affluence” and “diseases of poverty.”
- As blood cholesterol and urea nitrogen levels rise, so do diseases of affluence—cancer, heart disease, diabetes.
- Even small intakes of animal foods—meat, eggs, and milk—are associated with significant increases of chronic degenerative diseases.

And now let’s take a look in greater detail at what the China Project found out about these diseases and some other issues of great importance to your health.

**Osteoporosis**

Do we need more calcium in order to avoid osteoporosis, the progressive thinning of bones in the elderly? In the West we are certainly told so. The dairy industry vigorously promotes the suggestion that without its products we face an unpleasant and probably shrunken future.

Yet the data uncovered in rural China, along with other studies, do not support this view. Although most rural Chinese in the study consumed little if any dairy and ingested low amounts of calcium in general, they were not at higher risk of osteoporosis. Instead, they were at much lower risk for this potentially disabling disease. Hip fractures, for example, were only about one-fifth as frequent as they are in the West—a striking difference. Is it because the Chinese were more physically active? Or that they possibly adapted to a low-calcium diet? Or perhaps because they ate far less protein than we do in the West?

We now know that high animal protein intakes result in calcium loss through the urine. Diets high in animal protein can cause the body to excrete more calcium than it takes in. For example, a person eating 142 grams of animal protein a day—which some Americans
do—will excrete twice as much calcium in the urine as will a person taking in a more moderate 47 grams. Because our bodies need calcium to regulate many functions, such as the functioning of our muscles and nerves, the deficit must be made up from somewhere. It turns out that it is covered from our bones—our main calcium reserve “banks”—which become increasingly more fragile as their calcium is removed from them. Incidentally, 99% of our total body calcium is banked in our skeletons.

The best advice is to eat plenty of vegetables such as broccoli and collard greens. These super-foods contain a good amount of calcium, without the drawbacks of high protein. One cup of broccoli, for example, contains 178 milligrams of calcium, while five dried figs have 135. With a target of perhaps 800 milligrams of high-quality, plant-derived calcium a day, it’s not difficult to fill your quota. And here’s a plus: vegetables contain boron, a mineral that helps keep calcium in the bones. Milk contains virtually none. And while milk does contain added vitamin D, a vitamin that helps you retain your calcium, just 15 minutes a day in the sun will let your body produce all the vitamin D it needs.

Summary:

- The Chinese in the study ate almost no dairy products, and low levels of calcium-rich foods, yet got less osteoporosis than we do in the West.
- High protein diets can cause the loss of calcium from our bones.

_Do Calories Make Us Fat?_

Maybe not. Or perhaps they’re not the complete answer. In rural China, the calorie intake per kilogram of body weight was measured and found to be about 30% higher than in the U.S. The rural Chinese were eating about 270 more calories a day, yet they had much less obesity. This was true even for office worker equivalents. And while it’s true that the Chinese office workers were hardly couch potatoes—many of them rode bicycles to work—their physical exercise is not thought to fully explain why all those extra calories didn’t end up as extra flab in unwanted places.
What’s the explanation? The data suggest that when a very low-fat, high plant food diet is consumed, a slightly higher percentage of calories is burned off as heat rather than being laid down as body fat. The same evidence points to the conclusion that it’s easier to burn off extra calories when there are more complex carbohydrates and less fat and protein in the diet. The possibility offers an attractive—and healthful—alternate to painful dieting!

And here’s an eye-opening statistic: The rural Chinese were found to be eating 6-24% of their calories as fat, while Americans consume an astonishing 30-46% as fat.

Summary:

- The rural Chinese ate almost 300 more calories than we do per day, yet were much less obese.
- When consuming a very low-fat diet, a higher percentage of calories may be burned off as heat rather than being laid down as body fat.

Antioxidants

What are antioxidants and why do we need them? Let’s first talk about oxidants. We usually think of oxygen as a “good guy”—and it is. But it is a good guy with an unstable character. Under certain conditions our friend O\textsubscript{2} can gain or lose an electron and then become unstable and highly reactive. It is then that it can cause damage in our bodies, and it is then that it is called an oxidant or a free radical. What causes oxygen to shift its personality? A variety of environmental conditions can bring it about, such as infection or a large intake of polyunsaturated fats. Free radicals are the culprits responsible, with other factors, for the aging of our organs, and many other ills. Since free radicals are unavoidable, it’s important for our health to minimize their damage as much as possible.

How do we do this? By feeding our bodies antioxidant-rich foods—vegetables, fruits, and grains rich in the antioxidants vitamin C and E and beta carotene among many others. Many of the better-known antioxidants such as vitamin C and beta carotene are virtually
unavailable in meat or milk. Without a healthy intake of plant-based foods we may be putting ourselves at risk.

And the risks are many. The China Project research found that the lower the vitamin C and beta carotene intake, the higher the rate of esophageal and stomach cancer. Many different studies strongly indicate that these antioxidants may be helpful in protecting us from a variety of other cancers as well.

Of course, this does not mean you should go out and buy vitamin C or beta carotene supplements. The research shows these antioxidants are protective when they are eaten in whole foods; they may not be helpful at all, and can actually cause harm, when taken in a supplement form. Why is this? It’s because, besides vitamins and antioxidants, plant foods have phytochemicals such as indoles, phenols, and flavinoids, that supplements do not. All these components work together as a sort of biochemical cocktail that may not have the desired effect if even one of its components is missing.

The take-home message is this: take home plenty of whole grains and deeply colored orange and green vegetables and fruits. The deeper the color, the richer these delicious foods are likely to be in many health promoting nutrients, including many antioxidant carotenoids besides beta carotene.

Summary:

- Oxidants, or free radicals, are an important cause of aging and disease.
- Antioxidants work to counteract the effects of free radicals.
- In rural China, the lower the intake of foods rich in the antioxidants vitamin C and beta carotene, the higher the rates of esophageal and stomach cancer.
- Get your antioxidants by eating whole foods—fruits, vegetables and grains.
Cholesterol

In spite of years of publicity about the dangers of high cholesterol levels, the average cholesterol of people in the West is still near 200 milligrams. This may not seem so high, until we compare it to the 125-130 average of the rural Chinese at the time of the study! And consider this. Even though the average in rural China would be considered extremely healthy by American standards, those Chinese who had even lower levels suffered from significantly less cancer and heart disease than their more “average” compatriots.

What causes cholesterol levels to rise? Fat, animal protein, and meat. What brings cholesterol levels down? A varied diet based on plants—vegetables, grains, and fruit. The higher the intakes of fiber and legumes—peas and beans—the lower the levels of this waxy substance that indicates so much trouble in our bodies.

We may never be able to reach the very low cholesterol levels of the rural Chinese, but with each small improvement in our diets we can make real gains in reducing our blood levels of this troublemaker. Considering the extraordinary benefits—decreased chance of cancer, heart disease, diabetes—it’s certainly worth cutting down on those meats and cheeses, and increasing our vegetables and beans. Vegetarian chili, anyone?

And here are some encouraging numbers: every one percent that you reduce your cholesterol level will reduce your chance of heart attack by two to three percent.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Rural China</th>
<th>USA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood cholesterol level (mg/dL)</td>
<td>90-170</td>
<td>170-290</td>
</tr>
<tr>
<td>Total fat intake (% of calories)</td>
<td>6-24</td>
<td>30-46</td>
</tr>
<tr>
<td>Body mass index (weight/height)</td>
<td>20.5</td>
<td>25.8</td>
</tr>
</tbody>
</table>
Summary:

- Average cholesterol levels in China are only slightly more than about 60% those in the West.
- Even at these low cholesterol levels, those at the higher end of the Chinese range had significantly more cancer and heart disease than those at the lower end.
- Fat and animal protein cause cholesterol levels to rise, while plant-based foods cause them to fall.

**Heart Disease**

Because high cholesterol levels have been linked to heart disease, and—as we’ve seen—average cholesterol levels in rural China were a little more than 60% those in the U.S., it should be no surprise that death from heart disease in rural China was much lower than it is in the West. Yet the figures are startling. In any group of men, about seventeen times as many American men will die of heart disease than did men in rural China at the time of the study.

Metabolic studies in humans show that animal protein raises blood cholesterol—a major risk factor for heart disease—more than does the much more feared saturated fat. This means that, in effect, lean meats may be just as damaging to your cholesterol levels as that piece of bacon you’ve been avoiding. “The Chinese experience shows that most Western coronary heart disease is unnecessary,” says Dr. Richard Peto of Oxford University, one of the China Project’s chief researchers.

Summary:

- The incidence of deaths from heart disease is about 17 times as high among American men as it was among the Chinese in the study.
- All animal protein, not just fatty meats, raises cholesterol levels, which can lead to heart disease.
Iron

The news from China on iron should reassure anyone concerned that a non-meat diet will leave them short of this important mineral. As a matter of fact, it turns out that eating all those vegetables and grains, perhaps combined with iron from their cooking utensils, gave the Chinese double the iron intake of Americans. We usually think of iron as coming from red meats, but most of the iron in rural China came from plant sources. Although we know that the heme iron available in animal products is more easily absorbed than is the nonheme iron from plant matter, the Chinese in the study had normal iron levels in spite of their low-meat diet.

In addition, scientists had been concerned that the high levels of fiber in plant-based diets might “bind” minerals such as iron, making them unavailable to the body. The China Project data clearly show that this, too, is not a matter for concern. On the contrary, those with the highest fiber intake also had, if anything, more iron-rich blood.

And while having adequate iron is necessary in order for us to have pep and energy, it turns out that taking in too much of this mineral—in the wrong form—can be damaging to our health. Excess iron intake from meat encourages free radical damage, which in turn leads to higher risk of heart attack. Interestingly, a Harvard study showed that increased iron from vegetables, on the other hand, poses no risk at all to our hearts!

Summary:
- A plant-based diet, even with plenty of fiber, gives normal iron levels.
- Too much iron from meat sources may increase risk for heart attack.

Breast Cancer

In the U.S., almost one in eight women will get breast cancer during their lives. These are alarming statistics, but the research in China suggests that there are many things you can do to substantially reduce your risk of getting this common cancer.
First, let’s take a look at breast cancer rates around the world. The graph below shows rather dramatically that the countries that have the highest rates of meat consumption also have the highest rates of breast cancer.

Breast Cancer
(cases/10^5/yr)


Scientists have long known that people who move from low-risk countries to high-risk countries—or the reverse—gradually take on the disease risk rates of their new country. For example, a Chinese woman moving to Pittsburgh would gradually take on the risks for getting cervical cancer of her American neighbors, while if you moved to a small Chinese village, and started eating the way the locals did, your risk of heart disease would eventually match their low rate. This is good news. What it shows is that although our genetic heritage may dispose us to certain diseases, diet and lifestyle factors are largely able to control whether these genes ever lead to disease.

What this means is that, no matter if both your grandmothers died of breast cancer, you may have the power to help avoid playing out this genetic tendency.
After analyzing their data and comparing it to data from other countries, the China Project researchers found that deaths from breast cancer were associated with five things—high intake of dietary fat, high levels of blood cholesterol, estrogen, and blood testosterone, and early age at first menstruation. We know that the first two of these—dietary fat and blood cholesterol—are directly associated with high intakes of animal foods, but what of the last three?

Estrogen is familiar to most women as the hormone that, with other hormones, regulates their monthly cycles. Scientists have known for some time that certain forms of breast cancer are particularly stimulated by high estrogen levels. And now the research shows that these hormone levels are powerfully influenced by what we eat. In China, researchers found that even relatively small additions of meat, milk, and fat to the diet were associated with increasing levels of estrogen and other reproductive hormones.

The researchers found that Chinese women between 35 and 64 years old had much lower blood levels of estrogen than did British women of the same age. Not only that, the Chinese women had an added plus: much higher levels of a helpful protein that “binds” estrogen in the blood, making it less able to do its dirty work of stimulating breast cancer.

Testosterone, like estrogen, is a hormone. But unlike estrogen, it is found in much greater concentrations in men than in women. After all, as its name indicates, it’s mostly made in the testes. But, yes, women do have small amounts in their bodies, where it affects libido levels. The scientists found that those women who ate more fat and animal-based foods had high blood testosterone levels, and thus higher risk for breast cancer.

Even more impressive were the findings that the younger the women were when they first menstruated (menarche), the greater their chance of getting breast cancer. Chinese girls reach menstruation usually when they are 15 to 19 years old, quite a bit later than the 10 to 14 that is average in the U.S. What is the cause of this rather dramatic difference? It has to do with what girls eat. Diets high in fat, calories, and animal protein hasten the start of
menstruation by accelerating growth. Young girls are rightly proud of their first periods, as a sign of their womanhood. But the price can be high when this step into adulthood comes too early. The earlier the beginning of menstruation the greater the likelihood of developing cervical as well as breast cancer.

It's not only the early age of menarche that's at issue here. Because rural Chinese women reached menopause at a younger age than do women in the West, they had about 8-10 fewer years of the hormonal surges that are associated with higher rates of breast cancer. What can we do to protect our daughters and calm our own over stimulated, troublemaking hormones? Eat a diet low in fat and animal products, and high in vegetables and grains!

And how about this for a side benefit of a plant-based diet? Later age at first menstruation could add up to substantially fewer teenage pregnancies.

Summary:

- American women have a one in eight chance of getting breast cancer.
- The highest rates of breast cancer occur in countries where people eat the most animal products.
- Changing our diet to one low in animal products and high in plant products can largely control the playing out of any genetic tendency toward disease.
- Death from breast cancer is associated with high levels of dietary fat, blood cholesterol, estrogen, and testosterone, as well as early age at first menstruation, factors which are associated with diets high in animal-based foods.

**Lung Cancer**

The story of lung cancer in China is a very sad story of greed and ignorance. At the time of the original survey that mapped causes of death across China, the rates of lung cancer were low. But as the researchers compiled mortality rates over the next fifteen years, they found something shocking: Death rates for lung cancer were rising alarmingly. The cause?
Cigarettes. American companies, together with China’s own ministries of agriculture and economics, had begun to vigorously promote tobacco use. For China, huge profits could be made from the growing and marketing of this deadly drug. Today, a large percentage of the Chinese population smokes. And inadequate warnings are given to the populace that smoking may cause health problems. And so the death toll rises. The bottom line? Of the Chinese now alive, tens of millions will die prematurely of lung diseases.

The Fiber-Colon Cancer Connection

Almost everyone knows that increasing the fiber in our diets helps keep us regular. Oat bran and psyllium seeds have become staple remedies in many households—taken mixed with other foods to help disguise their sometimes unpleasant qualities! But these supplements are not needed in diets rich in whole grains, vegetables, and fruits. These delicious foods are rich in natural fiber—and not only the single types of fiber available in bran or psyllium. It turns out that there are many different kinds of health-giving fiber, and that we need all of them—only available from whole, plant-based foods—in order to reap the fullest benefit.

And there are many benefits. The China data reveal that the higher the intake of a wide variety of fibers, the lower the rate of bowel cancer. This highly important finding offers hope to us here in the West, where 1 in 16 people will be stricken with this disease. Each year approximately 150,000 Americans will be diagnosed with some form of bowel cancer.

Let’s take a look at how the rural Chinese eat, compared to how Americans eat. Note that the Chinese eat three times as much fiber as we do!
# COMPARING THE DIETS

*Average Nutrient Consumption in Rural China vs. the West*

<table>
<thead>
<tr>
<th>NUTRIENT (g/day)</th>
<th>RURAL CHINA</th>
<th>WEST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total protein</td>
<td>64</td>
<td>91</td>
</tr>
<tr>
<td>Plant protein</td>
<td>60</td>
<td>27</td>
</tr>
<tr>
<td>Dietary fiber</td>
<td>33</td>
<td>10</td>
</tr>
<tr>
<td>Starch</td>
<td>371</td>
<td>120</td>
</tr>
</tbody>
</table>

**OTHER NUTRITIONAL FACTORS**

<table>
<thead>
<tr>
<th>Factor</th>
<th>Rural China</th>
<th>West</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories</td>
<td>2,636</td>
<td>2,360</td>
</tr>
<tr>
<td>Fat as a percentage of calories</td>
<td>15</td>
<td>39</td>
</tr>
<tr>
<td>Calcium (mg/day)</td>
<td>544</td>
<td>1,143</td>
</tr>
<tr>
<td>Iron (mg/day)</td>
<td>34</td>
<td>18</td>
</tr>
<tr>
<td>Vitamin C (mg/day)</td>
<td>140</td>
<td>73</td>
</tr>
<tr>
<td>Total chol. (mg/100 ml. blood)</td>
<td>127</td>
<td>200</td>
</tr>
</tbody>
</table>

How does fiber help protect us from colon cancer? The fibers in whole grains and vegetables bulk up waste and speed it through the digestive tract, cutting down on the time that the body may be exposed to carcinogens in our food. In addition, they dilute bile acids that may promote colon cancer. Since scientists are not sure if it’s the fiber by itself that works the protective magic, or if other components in fibrous food also play a role, it’s best to get our fiber from a variety of fruits, vegetables, and grains.

Here’s another provocative fact: a study of 122,000 American nurses found that those women who ate meat daily were 2 1/2 times as likely to get colorectal cancer as those women who ate meat less than once a month!

**Summary:**

- Plant-based foods are rich in a variety of fibers.
- Animal-based foods have no fiber.
- In the China research, the more fiber eaten, the lower the rate of bowel cancer.
**Stomach and Liver Cancers**

Although the rates for most cancers in rural China at the time of the study were relatively low, some areas of this vast country had an unusually high number of cases of both stomach and liver cancer. This gave the researchers an excellent opportunity to track the causes of these deadly diseases.

Until the results of the China Project were known, scientists used to believe that aflatoxin, a carcinogen found in moldy grains and beans, was a major cause of liver cancer in developing countries. But to their surprise, the researchers saw no correlation between the intake of aflatoxin and this cancer. Rather, they found that people infected with chronic viral hepatitis were predisposed to getting liver cancer. And furthermore, among these people, those with the higher cholesterol levels were more likely to be stricken with the disease.

Another infection turns out to be a culprit in stomach cancer. The data show that stomachs chronically infected with the bacterium *Helicobacter pylori*—one of the prime suspects in cases of stomach ulcers—are at increased risk for stomach cancers. In rural China, refrigerators were rare, and so the people of certain regions had to preserve their foods—as did our ancestors—by fermenting or highly salting them. Unfortunately, the more fermented or highly salted foods the Chinese ate, the more likely they were to suffer from chronic stomach conditions. But you don’t need to be alarmed about piling some delicious, fermented sauerkraut on your sandwich. It appears that it’s not fermentation *per se* that’s the problem, but rather it’s the way fermentation was done *in China*. There the fermentation was not done under controlled conditions, so harmful bacteria or molds could contaminate the fermentation process. It is these intruders that can help trigger the sequence that leads to cancer.

The issue of salt is a little less clear. The salt used in China for preserving foods contains potassium nitrate, known as saltpeter, as well as the form of salt commonly used in the
West, sodium chloride. In any case, since common table salt, the stuff in our salt shakers, also has been associated with increased occurrence of stomach problems that can lead to stomach cancer, as well as high blood pressure and other ills, we should go light on this condiment.

When it comes to liver cancer, chronic hepatitis B and C dramatically increased risk for this disease in rural China. While only 0.1-0.3% of Americans are chronically infected with these forms of hepatitis, an astonishing 12-13% of the rural Chinese population at the time of the study were so infected! Although these viruses are usually passed from person to person through physical contact, contaminated water may also cause transmission. As much as we may not appreciate the chlorine and other chemicals in our water supplies, they do at least have the advantage of helping protect us from this contagious liver disease.

Even though we in the West have plenty of refrigerators and a low incidence of hepatitis B and C (although cases of the much less harmful hepatitis A are rising), we still do get stomach and liver cancers, although our rates are relatively low. Our stomachs are under attack from a variety of stresses, including the high salt intake possibly associated with stomach cancer, while our livers struggle to deal with that extra martini before dinner. In the West, a high intake of alcoholic beverages is one of the most certain causes of liver cancer. The findings of the China Project are important for us because the scientists found that even in those people predisposed to these cancers, a higher intake of plant foods leads to fewer cases of stomach and liver cancer.

The rates of liver cancer in rural China—although relatively high due to widespread chronic hepatitis—were not as high as they would have been if the Chinese had been eating sweet and sour pork and other Americanized versions of Chinese food on a regular basis! Fortunately, they were not, and we shouldn’t either—at least not too frequently—if we want to help our livers stay healthy.
Summary:

- The mold aflatoxin did not appear to cause liver cancer in China.
- Chronic hepatitis, particularly in people with higher cholesterol levels, was associated with higher risk for liver cancer.
- Stomach cancer in China was associated with chronic infection by the bacterium *Helicobacter pylori*, as well as with consumption of improperly fermented foods and high use of salt.
- Even in people predisposed to liver and stomach cancer, a high intake of plant-based foods leads to fewer cases of these diseases.
- Too many alcoholic beverages can cause liver cancer.

**The Cancer/Animal Foods Link**

One of the most dramatic findings of the China Project was the strong association between foods of animal origin and cancer. But this should not have been surprising based on prior animal experiments that showed similar increases in cancer in animals on high animal protein diets.

In a series of experiments, a diet high in animal protein was fed to animals who had been exposed to a cancer-causing toxin. Their liver tumors grew rapidly. However, the tumors stopped growing when animal protein was decreased and replaced with plant proteins. Carcinogenesis—the development of cancer—is turned on by animal protein and turned off by plant protein, even if cancer has already been initiated. It appears that once the body has all the protein it needs—which it gets at only about 8-10 percent of the entire diet—then the excess protein begins to feed precancerous lesions and tumors. You’re probably wondering—if no more than 8-10 percent total protein is recommended—how much protein is eaten by most Americans today. The answer is an eye-opening 11-22 percent of calories! And the kind of protein we take in is radically different. In rural China, only 10% of protein was meat protein, while here a whopping 70% comes from meat and milk products.
These and other experiments suggest that it’s not enough simply to make a few small dietary changes to prevent cancer; a major shift toward plant-based foods and away from animal foods is likely to produce much greater benefits. According to the National Academy of Sciences, most cancers are related to the standard American diet.

How does food containing animal protein cause so much trouble in the body? Scientists don’t know for certain, but they do know that it affects many of our metabolic systems, and that the effect happens very quickly—within hours after eating a steak or hamburger.

Of course, it’s important not to reduce our protein intake too much. We know that diets extremely low in protein compromise our immune systems, making us susceptible to infections. But it’s virtually impossible, if we eat even a moderate variety of plant-based foods, not to get enough protein. Most people don’t think of breads and vegetables as protein foods, but in fact a slice of bread contains 2 to 3 grams, while a half cup of broccoli has about the same.

Summary:

- Animal protein promotes cancer, while replacing animal protein with plant protein inhibits carcinogenesis.
- Protein should make up only 8-10% of the calories in our diet.
- A reasonably varied plant-based diet will easily provide enough protein.

... And Other Findings

Some preliminary findings on cancer have emerged from the China Project data, findings that will need follow-up studies and further research. First, the research analysts found that the higher the levels of copper in the blood, the higher the rate of certain cancers. And second, they noted a strong but unexplained association between cadmium in the urine and primary liver cancer. Another intriguing correlation is a relationship between herpes simplex infections and heart disease.
**Growing Up**

Many of us grew up believing that we needed animal protein in order to achieve our full height. “Drink your milk,” we were told, “or you won’t grow up to be tall and strong!” Naturally, we are concerned that our children fulfill their genetically given potential for body height. Luckily, the data from China demonstrate that animal protein is not needed in order for young bodies to grow tall. In fact, the research shows that an increased intake of animal protein is not associated with increased height. *The Chinese tended to be shorter than Americans, not because of lack of protein or nutrients, but because of early childhood infections and differences in genetic determinants.* This is encouraging for parents—on a plant-based diet our children can grow up not only healthy, but tall and strong as well.

Summary:
- Eating more animal protein did not lead to greater height in rural China.
- Childhood infection can lead to shorter adult heights.

**PMS, Menopause, and the Hormone Rollercoaster**

As every woman knows who rides the month-long wave of shifting hormones, these small, chemical components of our blood can take us for quite a ride—from bloating to hot flashes to depression. And while we may not be able to completely smooth the hormonal journey, research shows that we can do quite a lot to ease our way.

As we mentioned in our section on breast cancer, the hormones circulating in our bodies are powerfully affected by what we eat. A diet high in animal foods elevates the hormones that not only trigger early menstruation, but also are associated with PMS and difficulty with menopause.
Menopause is, well, a hot topic. But it seems it was less “hot” for Chinese women in the study. Researchers found that these women reported far fewer difficult symptoms of menopause, including hot flashes. While we don’t know the precise reason for this, we do know the following very provocative facts.

- American women tend to have higher estrogen levels than did the rural Chinese women in the study.
- Many researchers suspect that difficulties with menopause are caused by the degree that estrogen levels fall. In other words, if estrogen levels are not so high to begin with, their fall is far shorter, leading to fewer symptoms.
- Meat, chicken, and dairy products contain foreign estrogens that are fed to animals to increase weight and production. These estrogens float down our bloodstream to our breasts, where they may possibly slip, like keys into keyholes, into estrogen receptors. But these little keys can open doors to trouble: they have been implicated, by some scientists, in promoting fibrocystic breast disease as well as breast cancer.
- Diets rich in plant-based foods, particularly whole grains and legumes, provide magnesium and vitamin B6, both of which appear to reduce symptoms of PMS.
- Many plant foods, such as soy products, contain phytoestrogens (plant estrogens) such as genistein which binds to estrogen receptors in the breast or endometrium, “locking out” the “bad” estrogens associated with disease. In addition, these phytoestrogens provide a natural and gentle source of estrogen as women’s levels drop during menopause. Researchers hypothesize that the high intake of soy products in Asia— tofu, soybean juice, miso—may in part be responsible for easing the Asian women’s way through this mid-life passage.

... And for Men: Hormone Trouble

It may not surprise you that high testosterone levels in women are associated with all sorts of illness, because—after all—isn’t testosterone the “man’s hormone”? And, yes, levels of this hormone, made in the testicles and the adrenal glands, are certainly naturally much
higher in men—about 20 times higher. But even in men too much testosterone can cause a variety of problems.

Prostate cancer for one. One in every ten American men eventually will be diagnosed with this disease. And while we don't know all the factors that cause this illness, we do know that high levels of testosterone trigger rapid growth of prostate cancer cells.

Men and women have many of the same hormones—men even have low levels of estrogens! The proportion of these hormones rise and fall with changes in the diet. As we noted earlier, testosterone production is accelerated by an animal-protein diet, while a diet low in fat and high in fiber slows its production and speeds its elimination.

And here's another factor that may have a bearing on your chances of getting prostate cancer. In addition to antioxidants, vitamins and other helpful nutrients, vegetables contain plant estrogens that can help normalize the proportion of testosterone to estrogen in the body. Several studies have shown that men eating diets high in phytoestrogen-containing foods—soybeans and peas, for example—are less likely to develop prostate cancer.

Even more convincing are two studies that tracked a total of more than 68,000 American men. Both studies found that those men who ate the highest fat diets had 79% more advanced prostate cancer—the aggressive form—than the men who skipped the grease. Which fatty foods were the worst? Red meat, mayo, and butter.

Considering all the dietary factors, it's not surprising that a study that compared prostate cancer rates of men in different countries found that men in rural China had the lowest advanced prostate cancer rates in the world—one in every 100,000 men—while Chinese-American men living in San Francisco had a rate 19 times as high!

And here's an extra benefit to reducing your testosterone levels. The continued existence of that mane of hair on the top of your head is partly dependent on moderate testosterone levels. While lots of circulating testosterone will increase curly chest hair, it does,
unfortunately, encourage *head hair to fall out*. Early baldness can be the result. So...what you put in your mouth really can affect the way you look, and help you keep a full head of hair!

**Summary:**
- One in ten American men will get prostate cancer.
- High testosterone triggers rapid growth of prostate cancer.
- Eating lots of animal proteins causes excessive levels of testosterone.
- A low-fat, high-fiber diet lowers testosterone levels.
- American men eating the highest fat diets had almost 80% more advanced prostate cancer than the men eating the least fat.

**What This Means for You**

So, in light of the powerful scientific results of the China Project research, when placed in perspective with other studies, what steps can you take to safeguard your health?

By now, you have certainly gotten the message that animal-based foods should be replaced by plant-based foods as much as possible. The American Dietetic Association agrees. It notes that a low-fat meat-less diet reduces obesity, coronary heart disease, high blood pressure, diabetes, osteoporosis, kidney stones, gallstones, and cancers of the colon, breast, and lung. Dr. Dean Ornish, director of the Preventative Medicine Research Institute at the University of California, concurs: “We have to go beyond the [U.S. Dietary] guidelines, to a low-fat vegetarian diet,” he says. “Animal products...are the main culprit in what is killing us. We can absolutely live better lives without them.”

But don’t be too hard on yourself and expect to make the switch to a plant-based diet all at once. It can take time to get used to a new way of eating and to new foods. According to some scientists our “chemosensory sensitivity” toward any particular food may vary depending on what we’re used to eating. In other words, we are “programmed” by what we
have eaten, and it may take a while to “reprogram” our bodies to some new tastes and our new diet.

Remember this. Each small step you take away from foods that are less than helpful to your well-being is a large step toward health and vitality. Each bite of meat or cheese that you replace with fruit or vegetables will have a positive impact on your health. Keeping this in mind, let’s take a look at the guidelines suggested by the China Project data.

- Use little or no added fats or oils. Although the current American guidelines call for no more than 30% calories from fat, the China research as well as other studies indicate that 30% fat is too much. As we eat fewer animal-based foods and our fat levels drop lower—into the 10-20% range—we see dramatic health benefits, including much lower rates of cancers and heart disease. Like the Chinese, skip the fats—and the cancer and heart disease!
- Eliminate or cut down on animal proteins of any kind. As we noted above, the body needs only about 8-10% of its calories as protein. Anything more than that, particularly if it is animal protein, is associated with a wide variety of chronic degenerative diseases. Many Americans, in an attempt to improve their health, have cut back on fatty meats, but have replaced them with low fat animal proteins such as chicken or low-fat milk. Sometimes their protein intake actually increases! Animal proteins should be replaced, not with low-fat versions of themselves, but with a wide variety of vegetables, grains, and fruits.
- Increase fiber-containing foods. The rural Chinese in the study ate more than twice as much dietary fiber as do Americans. The benefits range from lowered cholesterol to improved regularity to fewer cases of bowel cancer.
- Eat a generous amount of plant-based foods, taken from different parts of the plants—roots, stems, leaves, flowers (such as broccoli florets), seeds, and fruits. This will help ensure that you take in a wide variety of health-giving vitamins, minerals, antioxidants, and other phytochemicals.
Avoid nutritional supplements. Intriguing though some correlations may be between a lack of this or that nutrient and this or that disease, drawing conclusions that the nutrient, by itself, causes the effect is tricky. We’re fooling ourselves when we try to discover what is THE thing in a food, what is THE mechanism by which the food works, without looking at the larger picture. In other words, the “magic bullet” approach of much of Western medicine, in which isolated drugs or nutrients are taken for a specific purpose without considering their other effects on the body, simply isn’t a good idea. It’s dangerous to fire ‘magic bullets’ into the human body when we do not understand all the complexities involved. Look at the excitement and consequent disappointment surrounding beta carotene supplements! We know that the high blood levels of beta carotene achieved by eating plenty of orange and green vegetables and fruits are associated with far fewer cancers of various kinds; yet the ‘magic bullet’ of beta carotene taken in a supplement form simply does not work, and in fact may be associated with higher rates of some cancers.

**Conclusion**

Neal Barnard, M.D., Director of the Physicians Committee for Responsible Medicine, tells us that two thirds of Americans alive today will die of cancer or heart disease, most of it diet-related. That’s a steep food bill.

But things can change, for you and for people all over the world. Imagine this: If we add a Chinese-style diet (as existed at the time of the study) to our modern refrigeration and food storage methods, we could end up with the best of both worlds—one that would guard us against the diseases of poverty as well as the diseases of affluence. If people the world over were to eat a plant-based diet (as well as cut out recreational drugs including tobacco and alcohol), and if sanitation measures were taken in the developing countries to reduce communicable infectious diseases, scientists estimate that premature deaths from all diseases could be reduced by 80 to 90%!
We now have the opportunity to live the longest, most disease-free lives in history. With the information that the China Project has given us, we can confidently take the steps to turn this opportunity into a reality.