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NEW BOOK REVEALS THE NATURAL HUMAN DIET

***THE CHINA STUDY* PRODUCES EVIDENCE OF A DIET THAT DRAMATICALLY REDUCES THE RISK OF CANCER, HEART DISEASE AND OBESITY**

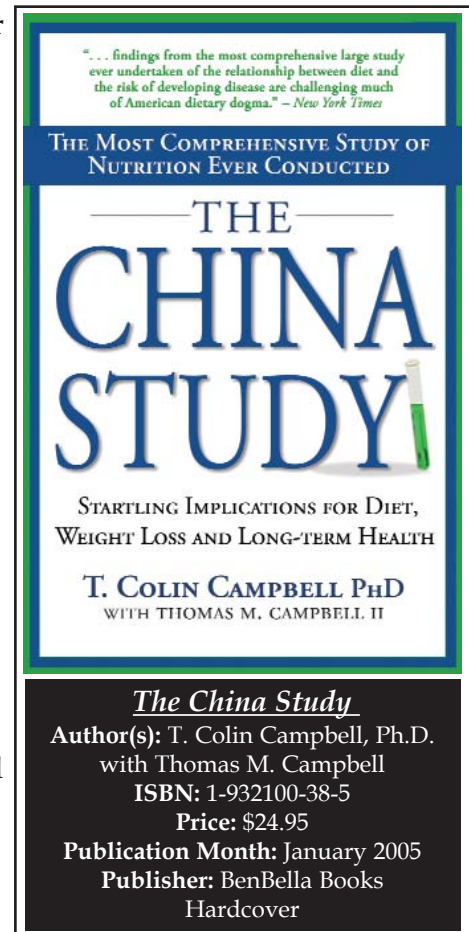
Respected nutrition and health researcher, Dr. T. Colin Campbell reveals the truth behind special interest groups, government entities and scientists that have taken Americans down a deadly path

"... findings from the most comprehensive large study ever undertaken of the relationship between diet and the risk of developing disease are challenging much of American dietary dogma."

– *The New York Times*

Even today, as the low-carb craze sweeps the nation, two-thirds of adults are still obese and children are being diagnosed with Type II diabetes, typically an "adult" disease, at an alarming rate. If we're eating healthier, why are Americans stricken with heart disease as much as we were 30 years ago?

In *The China Study*, T. Colin Campbell, Ph.D., details the connection between nutrition and heart disease, diabetes, and cancer. The report also examines the source of nutritional confusion produced by powerful lobbies, government entities, and opportunistic scientists. *The New York Times* has recognized the study (China-Oxford-Cornell Diet and Health Project) as the "Grand Prix of epidemiology" and the "most comprehensive large study ever undertaken of the relationship between diet and the risk of developing disease."



"After a long career in research and policy-making, I have decided to step 'out of the system.' I have decided to disclose why Americans are so confused," said Dr. Campbell. "As a taxpayer

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who foots the bill for research and health policy in America, you deserve to know that many of the common notions you have been told about food, health and disease are wrong.”

“I propose to do nothing less than redefine what we think of as good nutrition. You need to know the truth about food, and why eating the right way can save your life.”

Early in his career as a researcher with MIT and Virginia Tech, Dr. Campbell worked to promote better health by eating more meat, milk and eggs – “high-quality animal protein ... It was an obvious sequel to my own life on the farm and I was happy to believe that the American diet was the best in the world.”

He later was a researcher on a project in the Philippines working with malnourished children. The project became an investigation for Dr. Campbell, as to why so many Filipino children were being diagnosed with liver cancer, predominately an adult disease. The primary goal of the project was to ensure that the children were getting as much protein as possible.

“In this project, however, I uncovered a dark secret. Children who ate the highest protein diets were the ones most likely to get liver cancer...” He began to review other reports from around the world that reflected the findings of his research in the Philippines.

Although it was “heretical to say that protein wasn’t healthy,” he started an in-depth study into the role of nutrition, especially protein, in the cause of cancer.

The research project culminated in a 20-year partnership of Cornell University, Oxford University, and the Chinese Academy of Preventive Medicine, a survey of diseases and lifestyle factors in rural China and Taiwan. More commonly known as the China Study, “this project eventually produced more than 8000 statistically significant associations between various dietary factors and disease.”

The findings? “People who ate the most animal-based foods got the most chronic disease ... People who ate the most plant-based foods were the healthiest and tended to avoid chronic disease. These results could not be ignored,” said Dr. Campbell.

In *The China Study*, Dr. Campbell details the connection between nutrition and heart disease, diabetes, and cancer, and also its ability to reduce or reverse the risk or effects of these deadly illnesses. *The China Study* also examines the source of nutritional confusion produced by powerful lobbies, government entities, and irresponsible scientists.



The China Study is not a diet book. Consumers are bombarded with conflicting messages regarding health and nutrition; the market is flooded with popular titles like *The Atkins Diet* and *The South Beach Diet*. Dr. Campbell cuts through the haze of misinformation and delivers an insightful message to anyone living with cancer, diabetes, heart disease, obesity, and those concerned with the effects of aging. Additionally, he challenges the validity of these low-carb fad diets and issues a startling warning to their followers.

ABOUT DR. CAMPBELL

Dr. Campbell is a Jacob Gould Schurman Professor Emeritus of nutritional biochemistry at Cornell University. He has received more than 70 grant-years of peer-reviewed research funding and authored more than 300 research papers. His legacy, *The China Study*, is the most comprehensive study of health and nutrition ever conducted. The study was the culmination of a 20-year partnership of Cornell University, Oxford University and the Chinese Academy of Preventive Medicine.

An engaging and enlightening interview, Dr. Campbell has an encyclopedic knowledge of health and nutrition backed by more than 40 years of research. His well-documented views on the social and political forces of health and nutrition and the impact on Americans makes him a credible and authoritative subject-matter expert regarding topics such as the current low-carb fad and the ensuing "Atkins Backlash."

PUBLICATION DETAILS

The China Study: The Most Comprehensive Study of Nutrition Ever Conducted and the Startling Implications for Diet, Weight Loss and Long-term Health

- Author(s): T. Colin Campbell, Ph.D. with Thomas M. Campbell
- ISBN: 1-932100-38-5
- Publication Month: January 2005
- Retail: \$24.95 (US)
- Publisher: BenBella Books
- Cover: Hardcover

PUBLICITY CONTACT

To request additional review copies or arrange an interview, please contact Laura Watkins, BenBella Books' Director of Public Relations at (214) 750-4656 or laura@benbellabooks.com. Please visit www.thechinastudy.com for the latest news.

BenBella Books is an independent press specializing in popular culture and intelligent non-fiction, and distributed by Independent Publishers Group

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ADVANCE PRAISE FOR *THE CHINA STUDY*

T*he China Study* describes a monumental survey of diet and death rates from cancer in more than 2,400 Chinese counties and the equally monumental efforts to explore its significance and implications for nutrition and health. Dr. Campbell and his son, Thomas, have written a lively, provocative and important book that deserves widespread attention.

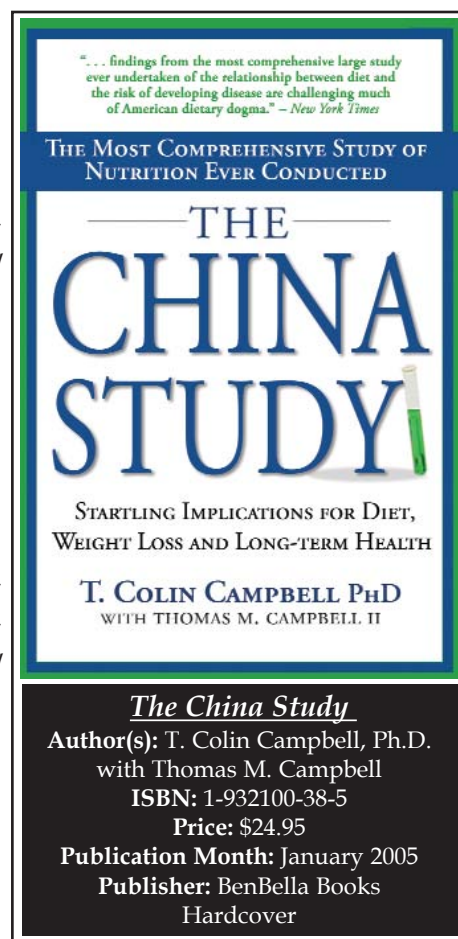
– Frank Rhodes, Ph.D., President (1978-1995) Emeritus,
Cornell University

Colin Campbell's *The China Study* is an important book, and a highly readable one. With his son, Tom, Colin studies the relationship between diet and disease, and his conclusions are startling. *The China Study* is a story that needs to be heard.

– Robert C. Richardson, Ph.D., Nobel Prize Winner,
Professor of Physics and Vice Provost of Research,
Cornell University

T*he China Study* is the account of a ground-breaking research study that provides the answers long sought by physicians, scientists, and health-conscious readers. Based on painstaking investigations over many years, it unearths surprising answers to the most important nutritional questions of our time: What really causes cancer? How can we extend our lives? What will turn around the obesity epidemic? *The China Study* quickly and easily dispenses with fad diets, relying on solid and convincing evidence. Clearly and beautifully written by one of the world's most respected nutrition authorities, *The China Study* represents a major turning point in our understanding of health.

– Neal Barnard, M.D., President, Physician's Committee for Responsible Medicine



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Everyone in the field of nutrition science stands on the shoulders of T. Colin Campbell, who is one of the giants in the field. This is one of the most important books about nutrition ever written – reading it may save your life.

– Dean Ornish, M.D.

Founder & President, Preventive Medicine Research Institute Clinical Professor of Medicine, University of California, San Francisco Author, Dr. Dean Ornish's Program for Reversing Heart Disease and Love & Survival

The *China Study* is the most convincing evidence yet on preventing heart disease, cancer and other Western diseases by dietary means. It is the book of choice both for economically developed countries and for countries undergoing rapid economical transition and lifestyle change.

– Junshi Chen, M.D., Ph.D., Senior Research

Professor, Institute of Nutrition and Food Safety, Chinese Center for Disease Control and Prevention

All concerned with the obesity epidemic, their own health, and the staggering environmental and social impacts of the Western diet will find wise and practical solutions in Dr. Campbell's *The China Study*.

– Robert Goodland, Lead Advisor on the Environment, The World Bank Group (1978-2001)

Dr. Campbell's book, *The China Study* is a moving and insightful history of the struggle, still ongoing, to understand and explain the vital connection between our health and what we eat. Dr. Campbell knows this subject from the inside: he has pioneered the investigation of the diet-cancer link since the days of the seminal "China Study," the 1982 NAS report, "Diet, Nutrition, and Cancer," and American Institute for Cancer Research's expert panel report, "Food, Nutrition and the Prevention of Cancer: a Global Perspective." Consequently, he is able to illuminate every aspect of this question. Today, AICR advocates a predominantly plant-based diet for lower cancer risk because of the great work Dr. Campbell and just a few other visionaries began 25 years ago.

– Marilyn Gentry, President, American Institute for Cancer Research



T*he China Study* is a well-documented analysis of the fallacies of the modern diet, lifestyle, and medicine and the quick fix approach that often fails. The lessons from China provide compelling rationale for a plant-based diet to promote health and reduce the risk of the diseases of affluence.

– *Sushma Palmer, Ph.D., Former Executive Director, Food and Nutrition Board,
U.S. National Academy of Sciences*

T*he China Study* is extraordinarily helpful, superbly written, and profoundly important. Dr. Campbell's work is revolutionary in its implications and spectacular in its clarity. I learned an immense amount from this brave and wise book.

If you want to eat bacon and eggs for breakfast and then take cholesterol lowering medication, that's your right. But if you want to truly take charge of your health, read *The China Study* and do it soon! If you heed the counsel of this outstanding guide, your body will thank you every day for the rest of your life.

– *John Robbins, Author of the best-selling books,
Diet for a New America and The Food Revolution*

T*he China Study* is a rare treat. Finally, a world-renowned nutritional scholar has explained the truth about diet and health in a way that everyone can easily understand-- a startling truth that everyone needs to know. In this superb volume, Dr. Campbell has distilled, with his son Tom, for us the wisdom of his brilliant career. If you feel any confusion about how to find the healthiest path for yourself and your family, you will find precious answers in *The China Study*. Don't miss it!

– *Douglas J. Lisle, Ph.D. & Alan Goldhamer, D.C., Authors of The Pleasure Trap*



So many diet and health books contain conflicting advice, but most have one thing in common-an agenda to sell something. Dr. Campbell's only agenda is truth. As a distinguished professor at Cornell University, Dr. Campbell is the Einstein of nutrition. *The China Study* is based on hardcore scientific research, not the rank speculation of a Zone, Atkins, SugarBusters or any other current fad. Dr. Campbell lays out his lifetime of research in an accessible, entertaining way. Read this book and you will know why.

– Jeff Nelson, President, VegSource.com (most visited food website in the world)

The China Study gives critical, life-saving nutritional information for every health-seeker in America. But, it is much more; Dr. Campbell's exposé of the research and medical establishment makes this book a fascinating read and one that could change the future for all of us. Every health care provider and researcher in the world must read it.

– Joel Fuhrman, M.D., Author of the bestselling book,
Eat To Live



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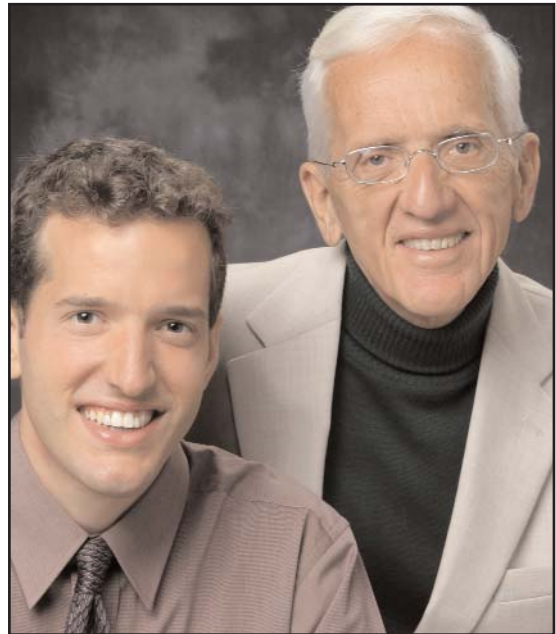
ABOUT THE AUTHORS OF *THE CHINA STUDY*

DR. T. COLIN CAMPBELL

For more than 40 years, T. Colin Campbell, Ph.D. has been at the forefront of nutrition research. His legacy, the China Study, is the most comprehensive study of health and nutrition ever conducted. Dr. Campbell is the Jacob Gould Schurman Professor Emeritus of Nutritional Biochemistry at Cornell University and Project Director of the China-Oxford-Cornell Diet and Health Project. The study was the culmination of a 20-year partnership of Cornell University, Oxford University and the Chinese Academy of Preventive Medicine.

Dr. Campbell received his master's degree and Ph.D. from Cornell, and served as a Research Associate at MIT. He spent 10 years on the faculty of Virginia Tech's Department of Biochemistry and Nutrition before returning to the Division of Nutritional Sciences at Cornell in 1975 where he presently holds his Endowed Chair (now Emeritus).

His principal scientific interests, which began with his graduate training in the late 1950s, has been on the effects of nutritional status on long term health, particularly on the cause of cancer. He has conducted original research both in laboratory experiments and in large-scale human studies; has received more than 70 grant-years of peer-reviewed research funding, mostly from the National Institute of Health, and has served on several grant review panels of multiple funding agencies, lectured extensively, and has authored more than 300 research papers.



Authors of *The China Study*, Thomas M. Campbell II and T. Colin Campbell, Ph.D.



The following are examples of other relevant activities in which he has participated:

- ◆ Coordinated a USAID-supported technical assistance program for a nationwide nutrition program for malnourished pre-school age children in the Philippines (1966-74)
- ◆ Organized and directed a multi-national project responsible for nationwide surveys of diet, lifestyle and mortality in the People's Republic of China (1983-present)
- ◆ Co-author and member of National Academy of Sciences' expert panels on saccharin carcinogenicity (1978), and
 - Food safety policy (1978-79)
 - Diet, nutrition and cancer (1981-82)
 - Research recommendations on diet, nutrition and cancer (1982-83)
 - Food labeling policy (1989-1990)
- ◆ Organized and co-chaired (Senior Science Advisor) of the World Cancer Research Fund/American Institute for Cancer Research report on international diet and cancer recommendations (1993-1997)
- ◆ The principal witness for the National Academy of Sciences in two Federal Trade Commission hearings on issues concerning product-specific health claims (1984-1986)
- ◆ Visiting Scholar at the Radcliffe Infirmary, University of Oxford/England (1985-1986)
- ◆ Senior Science Advisor for the American Institute for Cancer Research/World Cancer Research Fund (1983-1987, 1992-1997)
- ◆ Holds an Honorary Professorship at the Chinese Academy of Preventive Medicine
- ◆ Member of the Board of Directors of the Chinese Institute of Nutritional Sciences, the government's leading institution responsible for nutrition research and policy in China.

He is the recipient of several awards, both in research and citizenship, and has conducted original research investigation both in experimental animal and human studies, and has actively participated in the development of national and international nutrition policy.

THOMAS M. CAMPBELL II

A 1999 graduate of Cornell University, Thomas Campbell is a writer, actor and two-time marathon runner. Born and raised in Ithaca, NY, he has appeared on stage in London, Chicago, and most of the states east of the Mississippi. Mr. Campbell is also a soccer player, skier, hiker and avid reader of health labels. He is thrilled to integrate his passion for language and health as a co-author of *The China Study*.



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EXCERPT FROM *THE CHINA STUDY*

“Introduction”

The public’s hunger for nutrition information never ceases to amaze me, even after devoting my entire working life to conducting experimental research into nutrition and health. Diet books are perennial best-sellers. Almost every popular magazine features nutrition advice, newspapers regularly run articles and TV and radio programs constantly discuss diet and health.

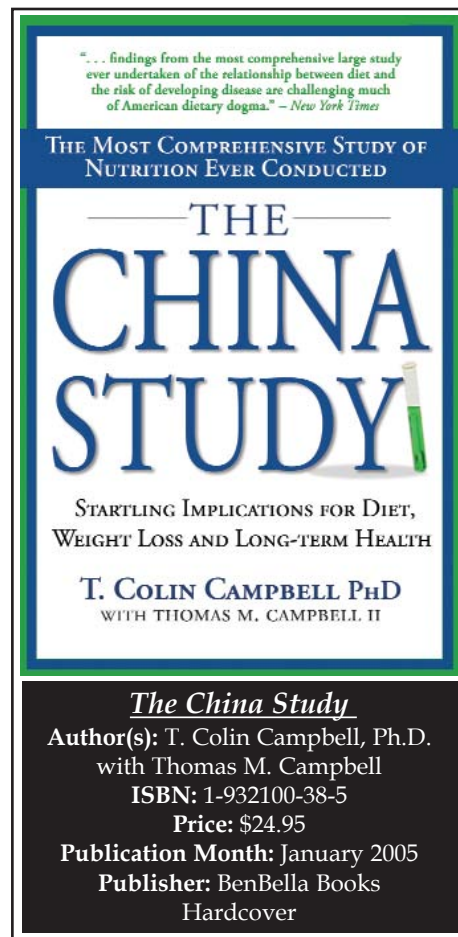
Given the barrage of information, are you confident that you know what you should be doing to improve your health?

Should you buy food that is labeled organic to avoid pesticide exposure? Are environmental chemicals a primary cause of cancer? Or is your health “predetermined” by the genes you inherited when you were born? Do carbohydrates really make you fat? Should you be more concerned about the total amount of fat you eat, or just saturated fats and trans-fats? What vitamins, if any, should you be taking? Do you buy foods that are fortified with extra fiber? Should you eat fish, and, if so, how often? Will eating soy foods prevent heart disease?

My guess is that you’re not really sure of the answers to these questions. If this is the case, then you aren’t alone. Even though information and opinions are plentiful, very few people truly know what they should be doing to improve their health.

This isn’t because the research hasn’t been done. It has. We know an enormous amount about the links between nutrition and health. But the real science has been buried beneath a clutter of irrelevant or even harmful information—junk science, fad diets and food industry propaganda.

I want to change that. I want to give you a new framework for understanding nutrition and



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health, a framework that eliminates confusion, prevents and treats disease and allows you to live a more fulfilling life.

I have been “in the system” for almost fifty years, at the very highest levels, designing and directing large research projects, deciding which research gets funded and translating massive amounts of scientific research into national expert panel reports.

After a long career in research and policy making, I now understand why Americans are so confused. As a taxpayer who foots the bill for research and health policy in America, you deserve to know that many of the common notions you have been told about food, health and disease are wrong:

- Synthetic chemicals in the environment and in your food, as problematic as they may be, are not the main cause of cancer.
- The genes that you inherit from your parents are not the most important factors in determining whether you fall prey to any of the ten leading causes of death.
- The hope that genetic research will eventually lead to drug cures for diseases ignores more powerful solutions that can be employed today.
- Obsessively controlling your intake of any one nutrient, such as carbohydrates, fat, cholesterol or omega-3 fats, will not result in long-term health.
- Vitamins and nutrient supplements do not give you long-term protection against disease.
- Drugs and surgery don’t cure the diseases that kill most Americans.
- Your doctor probably does not know what you need to do to be the healthiest you can be.

I propose to do nothing less than redefine what we think of as good nutrition. The provocative results of my four decades of biomedical research, including the findings from a twenty-seven-year laboratory program (funded by the most reputable funding agencies) prove that eating right can save your life.

I will not ask you to believe conclusions based on my personal observations, as some popular authors do. There are over 750 references in this book, and the vast majority of them are primary sources of information, including hundreds of scientific publications from other researchers that point the way to less cancer, less heart disease, fewer strokes, less obesity, less diabetes, less autoimmune disease, less osteoporosis, less Alzheimer’s, less kidney stones and less blindness.

Some of the findings, published in the most reputable scientific journals, show that:

- Dietary change can enable diabetic patients to go off their medication.
- Heart disease can be reversed with diet alone.
- Breast cancer is related to levels of female hormones in the blood, which are determined by the food we eat.



- Consuming dairy foods can increase the risk of prostate cancer.
- Antioxidants, found in fruits and vegetables, are linked to better mental performance in old age.
- Kidney stones can be prevented by a healthy diet.
- Type 1 diabetes, one of the most devastating diseases that can befall a child, is convincingly linked to infant feeding practices.

These findings demonstrate that a good diet is the most powerful weapon we have against disease and sickness. An understanding of this scientific evidence is not only important for improving health; it also has profound implications for our entire society. We must know why misinformation dominates our society and why we are grossly mistaken in how we investigate diet and disease, how we promote health and how we treat illness.

By any number of measures, America's health is failing. We spend far more, per capita, on health care than any other society in the world, and yet two thirds of Americans are overweight, and over 15 million Americans have diabetes, a number that has been rising rapidly. We fall prey to heart disease as often as we did thirty years ago, and the War on Cancer, launched in the 1970s, has been a miserable failure. Half of Americans have a health problem that requires taking a prescription drug every week, and over 100 million Americans have high cholesterol.

To make matters worse, we are leading our youth down a path of disease earlier and earlier in their lives. One third of the young people in this country are overweight or at risk of becoming overweight. Increasingly, they are falling prey to a form of diabetes that used to be seen only in adults, and these young people now take more prescription drugs than ever before.

These issues all come down to three things: breakfast, lunch and dinner.

More than forty years ago, at the beginning of my career, I would have never guessed that food is so closely related to health problems. For years I never gave much thought to which foods were best to eat. I just ate what everyone else did: what I was told was good food. We all eat what is tasty or what is convenient or what our parents taught us to prefer. Most of us live within cultural boundaries that define our food preferences and habits.

So it was with me. I was raised on a dairy farm where milk was central to our existence. We were told in school that cow's milk made strong, healthy bones and teeth. It was Nature's most perfect food. On our farm, we produced most of our own food in the garden or in the livestock pastures. I was the first in my family to go to college. I studied pre-veterinary medicine at Penn State and then attended veterinary school at the University of Georgia for a year when Cornell University beckoned with scholarship money for me to do graduate research in "animal nutrition." I transferred, in part, because they were going to pay me to go



to school instead of me paying them. There I did a master's degree. I was the last graduate student of Professor Clive McCay, a Cornell professor famed for extending the lives of rats by feeding them much less food than they would otherwise eat. My Ph.D. research at Cornell was devoted to finding better ways to make cows and sheep grow faster. I was attempting to improve on our ability to produce animal protein, the cornerstone of what I was told was "good nutrition."

I was on a trail to promote better health by advocating the consumption of more meat, milk and eggs. It was an obvious sequel to my own life on the farm and I was happy to believe that the American diet was the best in the world. Through these formative years, I encountered a recurring theme: we were supposedly eating the right foods, especially plenty of high-quality animal protein.

Much of my early career was spent working with two of the most toxic chemicals ever discovered, dioxin and aflatoxin. I initially worked at MIT, where I was assigned a chicken feed puzzle. Millions of chicks a year were dying from an unknown toxic chemical in their feed, and I had the responsibility of isolating and determining the structure of this chemical. After two and one-half years, I helped discover dioxin, arguably the most toxic chemical ever found. This chemical has since received widespread attention, especially because it was part of the herbicide 2,4,5-T, or Agent Orange, then being used to defoliate forests in the Vietnam War.

After leaving MIT and taking a faculty position at Virginia Tech, I began coordinating technical assistance for a nationwide project in the Philippines working with malnourished children. Part of the project became an investigation of the unusually high prevalence of liver cancer, usually an adult disease, in Filipino children. It was thought that high consumption of aflatoxin, a mold toxin found in peanuts and corn, caused this problem. Aflatoxin has been called one of the most potent carcinogens ever discovered.

For ten years our primary goal in the Philippines was to improve childhood malnutrition among the poor, a project funded by the U.S. Agency for International Development. Eventually, we established about 110 nutrition "self-help" education centers around the country.

The aim of these efforts in the Philippines was simple: make sure that children were getting as much protein as possible. It was widely thought that much of the childhood malnutrition in the world was caused by a lack of protein, especially from animal-based foods. Universities and governments around the world were working to alleviate a perceived "protein gap" in the developing world.

In this project, however, I uncovered a dark secret. *Children who ate the highest-protein diets were the ones most likely to get liver cancer!* They were the children of the wealthiest families.



I then noticed a research report from India that had some very provocative, relevant findings. Indian researchers had studied two groups of rats. In one group, they administered the cancer-causing aflatoxin, then fed a diet that was composed of 20% protein, a level near what many of us consume in the West. In the other group, they administered the same amount of aflatoxin, but then fed a diet that was only composed of 5% protein. Incredibly, every single animal that consumed the 20% protein diet had evidence of liver cancer, and every single animal that consumed a 5% protein diet avoided liver cancer. It was a 100 to 0 score, leaving no doubt that nutrition trumped chemical carcinogens, even very potent carcinogens, in controlling cancer.

This information countered everything I had been taught. It was heretical to say that protein wasn't healthy, let alone say it promoted cancer. It was a defining moment in my career. Investigating such a provocative question so early in my career was not a very wise choice. Questioning protein and animal-based foods in general ran the risk of my being labeled a heretic, even if it passed the test of "good science."

But I never was much for following directions just for the sake of following directions. When I first learned to drive a team of horses or herd cattle, to hunt animals, to fish our creek or to work in the fields, I came to accept that independent thinking was part of the deal. It had to be. Encountering problems in the field meant that I had to figure out what to do next. It was a great classroom, as any farm boy can tell you. That sense of independence has stayed with me until today.

So, faced with a difficult decision, I decided to start an in-depth laboratory program that would investigate the role of nutrition, especially protein, in the development of cancer. My colleagues and I were cautious in framing our hypotheses, rigorous in our methodology and conservative in interpreting our findings. I chose to do this research at a very basic science level, studying the biochemical details of cancer formation. It was important to understand not only whether but also how protein might promote cancer. It was the best of all worlds. By carefully following the rules of good science, I was able to study a provocative topic without provoking knee-jerk responses that arise with radical ideas. Eventually, this research became handsomely funded for twenty-seven years by the best-reviewed and most competitive funding sources [mostly the National Institutes of Health (NIH), the American Cancer Society and the American Institute for Cancer Research]. Then our results were reviewed (a second time) for publication in many of the best scientific journals.

What we found was shocking. Low-protein diets inhibited the initiation of cancer by aflatoxin, regardless of how much of this carcinogen was administered to these animals. After cancer initiation was completed, low-protein diets also dramatically blocked subsequent cancer growth. In other words, the cancer-producing effects of this highly carcinogenic chemical were rendered insignificant by a low-protein diet. *In fact, dietary protein proved to be so powerful in its effect that we could turn on and turn off cancer growth simply by changing the level consumed.*



Furthermore, the amounts of protein being fed were those that we humans routinely consume. We didn't use extraordinary levels, as is so often the case in carcinogen studies.

But that's not all. We found that not all proteins had this effect. What protein consistently and strongly promoted cancer? Casein, which makes up 87% of cow's milk protein, promoted all stages of the cancer process. What type of protein did not promote cancer, even at high levels of intake? The safe proteins were from plants, including wheat and soy. As this picture came into view, it began to challenge and then to shatter some of my most cherished assumptions.

These experimental animal studies didn't end there. I went on to direct the most comprehensive study of diet, lifestyle and disease ever done with humans in the history of biomedical research. It was a massive undertaking jointly arranged through Cornell University, Oxford University and the Chinese Academy of Preventive Medicine. *The New York Times* called it the "Grand Prix of Epidemiology." This project surveyed a vast range of diseases and diet and lifestyle factors in rural China and, more recently, in Taiwan. More commonly known as the China Study, this project eventually produced *more than 8,000 statistically significant associations between various dietary factors and disease!*

What made this project especially remarkable is that, among the many associations that are relevant to diet and disease, so many pointed to the same finding: people who ate the most animal-based foods got the most chronic disease. Even relatively small intakes of animal-based food were associated with adverse effects. People who ate the most plant-based foods were the healthiest and tended to avoid chronic disease. These results could not be ignored. From the initial experimental animal studies on animal protein effects to this massive human study on dietary patterns, the findings proved to be consistent. The health implications of consuming either animal or plant-based nutrients were remarkably different.

I could not, and did not, rest on the findings of our animal studies and the massive human study in China, however impressive they may have been. I sought out the findings of other researchers and clinicians. The findings of these individuals have proved to be some of the most exciting findings of the past fifty years.

These findings—the contents of Part II of this book—show that heart disease, diabetes and obesity can be reversed by a healthy diet. Other research shows that various cancers, autoimmune diseases, bone health, kidney health, vision and brain disorders in old age (like cognitive dysfunction and Alzheimer's) are convincingly influenced by diet. Most importantly, the diet that has time and again been shown to reverse and/or prevent these diseases is the same whole foods, plant-based diet that I had found to promote optimal health in my laboratory research and in the China Study. *The findings are consistent.*

Yet, despite the power of this information, despite the hope it generates and despite the urgent



need for this understanding of nutrition and health, people are still confused. I have friends with heart disease who are resigned and despondent about being at the mercy of what they consider to be an inevitable disease. I've talked with women who are so terrified of breast cancer that they wish to have their own breasts, even their daughters' breasts, surgically removed, as if that's the only way to minimize risk. So many of the people I have met have been led down a path of illness, despondence and confusion about their health and what they can do to protect it.

Americans are confused, and I will tell you why. The answer, discussed in Part IV, has to do with how health information is generated and communicated and who controls such activities. Because I have been behind the scenes generating health information for so long, I have seen what really goes on—and I'm ready to tell the world what is wrong with the system. The distinctions between government, industry, science and medicine have become blurred. The distinctions between making a profit and promoting health have become blurred. The problems with the system do not come in the form of Hollywood-style corruption. The problems are much more subtle, and yet much more dangerous. The result is massive amounts of misinformation, for which average American consumers pay twice. They provide the tax money to do the research, and then they provide the money for their health care to treat their largely preventable diseases.

This story, starting from my personal background and culminating in a new understanding of nutrition and health, is the subject of this book. Six years ago at Cornell University, I organized and taught a new elective course called Vegetarian Nutrition. It was the first such course on an American university campus and has been far more successful than I could have imagined. The course focuses on the health value of a plant-based diet. After spending my time at MIT and Virginia Tech, then coming back to Cornell thirty years ago, I was charged with the task of integrating the concepts and principles of chemistry, biochemistry, physiology and toxicology in an upper-level course in nutrition.

After four decades of scientific research, education and policy making at the highest levels in our society, I now feel I can adequately integrate these disciplines into a cogent story. That's what I have done for my most recent course, and many of my students tell me that their lives are changed for the better by the end of the semester. That's what I intend to do for you; I hope your life will be changed as well.