# Growth Factors

Summary

## 7. Effects of pH on Neoplasia
The Regulation of pH
Cell Proliferation and pH
Low pH Treatments
High pH Treatments
Summary

## 8. The Immune System
Overview of the Immune System
Immunity and Cancer
Cancer Immunotherapy
Natural Agents that Stimulate the Immune System
Natural Agents that Suppress the Immune System
Summary

## 9. Treatment of Cancer by Conventional Medicine
Treatment Modalities: Radiotherapy, Surgery, Chemotherapy
Survival and Mortality: Mortality rates, Relative Survival Rates
Summary

## 10. The Theory of Traditional Chinese Medicine
Introduction
Elements of Traditional Chinese Medicine: The Eight Principles, Qi, Blood, Phlegm, Toxins, the Twelve Channels, the Twelve Organs
Diagnosis in Traditional Chinese Medicine
Causes of Disease
Symptom Patterns and Cancer
Clinical Use of Chinese Herbs
Summary

## 11. Antitumor and Anticancer Effects of Botanical Agents
Investigations of Plant Extracts at the National Cancer Institute
Antitumor Compounds Selected for Advanced Development in China
Antitumor Compounds of Interest
Chinese Herbs that Exhibit Antitumor Activity
Chinese Herbs that Exhibit Anticancer Activity
Summary

## 12. Dietary Macronutrients and Their Effects on Cancer
Types of Dietary Fat
Mechanisms By Which Dietary Fats May Promote Cancer
Mechanisms By Which Dietary fats May Inhibit Cancer
13. **Dietary Micronutrients and Their Effects on Cancer**
   Vitamins
   Metals: Selenium, Zinc, Calcium
   Summary

14. **Dietary Non-nutrient Factors and Their Effects on Cancer**
   Non-nutrient Anticarcinogens
   Phytoestrogens
   Phytosterols and Saponins
   Flavonoids
   Protease Inhibitors
   Isoflavones
   Lignans
   Summary

15. **Other Natural Agents**
   DMSO
   Cartilage: Bovine Cartilage, Shark Cartilage
   Digestive Enzymes
   Urea
   Summary

16. **Physical and Psychological Therapies**
   Physical Therapies: Acupuncture, Electrotherapy
   Psychological Therapies: Western Psychology, Eastern Psychology
   Summary

17. **Conducting Research on Natural Agents**
   Research Design
   Summary of Promising Agents
   Discussions on Individual Agents
   Multiagent Approach to Treatment
   Laboratory Analysis
   Summary

Appendix A: List of Chinese Herbs

Appendix B: Herbal Formulas Mentioned In Text

Appendix C: Cancer Incidence and Survival Data

Appendix D: Studies on Platelet Aggregation and Fibrinolysis