## **CONTENTS** for *Cancer and Natural Medicine*

Pr	reface	xiii
1.	Introduction Cancer Incidence and Mortality The Use of Complementary Medicine by Cancer Patients The Clinical Efficacy of Complementary Medicine in Treating Cancer Research on Complementary Medicine Summary	1
2.	Initiation, Proliferation, and Cell Death Cell Initiation: Cancer Initiation and DNA damage, Viruses, Radiation, Chemical Carcinogens Cell Growth: Cell Proliferation, Differentiation, and Tumor Growth Cell Death: Apoptosis vs. Necrosis, Apoptosis and Cancer, Natural Agents that Stimulate Apoptosis Summary	5
3.	Angiogenesis The Mechanics of Angiogenesis Angiogenic Factors Angiogenic Factors and Neoplasia Natural Agents that Inhibit Angiogenesis Neovasculature as an Anticancer Target Summary	15
4.	Invasion Connective Tissue, Proteases, and the Extracellular Matrix Proteases and Protease Inhibitors in Neoplasia Natural Agents that Facilitate Collagen Production Summary	32
5.	Metastasis The Mechanisms of Metastasis Cell Detachment and Intravasation Migration Through the Circulation Cell Arrest at a New Location Extravasation Induction of Angiogenesis Summary	37
6.	Humoral Factors that Affect Neoplasia Sex Hormones Eicosanoids	43

Growth	<b>Factors</b>
Summa	ıry

<b>7.</b>	Effects of pH on Neoplasia The Regulation of pH Cell Proliferation and pH Low pH Treatments High pH Treatments Summary	52
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	58
9. <sup>-</sup>	Treatment of Cancer by Conventional Medicine Treatment Modalities: Radiotherapy, Surgery, Chemotherapy Survival and Mortality: Mortality rates, Relative Survival Rates Summary	80
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	90
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	105
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	129

Macronutrients	Other	Than	Fats
Summary			

13.	B. Dietary Micronutrients and Their Effects on Ca Vitamins Metals: Selenium, Zinc, Calcium Summary	incer	142
14.	4. Dietary Non-nutrient Factors and Their Effects Non-nutrient Anticarcinogens Phytoestrogens Phytosterols and Saponins Flavonoids Protease Inhibitors Isoflavones Lignans Summary	on Cancer	148
15.	DMSO Cartilage: Bovine Cartilage, Shark Cartilage Digestive Enzymes Urea Summary		161
16.	6. Physical and Psychological Therapies Physical Therapies: Acupuncture, Electrotherapy Psychological Therapies: Western Psychology, E Summary	/	169
17.	7. Conducting Research on Natural Agents Research Design Summary of Promising Agents Discussions on Individual Agents Multiagent Approach to Treatment Laboratory Analysis Summary		176
App	ppendix A: List of Chinese Herbs	•	199
Appendix B: Herbal Formulas Mentioned In Text		2	208
App	ppendix C: Cancer Incidence and Survival Data	2	211
App	ppendix D: Studies on Platelet Aggregation and	Fibrinolysis 2	214

Appendix E: Natural Agents that Affect cAMP Levels	216
Appendix F: Compounds Showing Cytotoxic or Antitumor Activity in Chinese Studies	217
Appendix G: Herbal Products with Reported Antitumor or Anticancer Effects	220
Appendix H: Overview of Selected Cancers	224
Appendix I: Overview of Common Research Designs	241
Appendix J: Less Promising Natural Agents	248
Appendix K: Derivation of Concentration-time Curves for Rhein and Emodin	254
Appendix L: Radiotherapy and the Use of Antioxidants	260
References	262
About the Author	300
Index	301