Contents

Acknowledgements		ix
PART I:	The Trophoblast as Metaphor for Cancer	1
	Introduction to Part I	3
Chapter 1:	Trophoblast Implantation—an Overview	5
Chapter 2:	The Molecular Biology of the Trophoblast	27
Chapter 3:	Trophoblast Invasion, Migration, and Angiogenesis	35
Chapter 4:	The Trophoblast Is Cancer	53
Chapter 5:	Germ Cells and Stem Cells: Proof for Dr. Beard?	69
	Conclusion to Part I	91
PART II:	The History of the Enzyme Treatment of Cancer	93
	Introduction to Part II	95
Chapter 6:	From Fish to Trophoblast	99
Chapter 7:	The Trophoblast and the Pancreas	111
Chapter 8:	Pancreatic Enzymes During Fetal Life	117
Chapter 9:	The Evolution of Enzyme Treatment	123

Chapter 10:	Oral Versus Injectable Preparations	139
Chapter 11:	The Stability of Oral Enzyme Preparations	149
Chapter 12:	Active Enzyme Versus Precursor: Which Works Best Against Cancer?	155
	Conclusion to Part II	161
Appendix 1:	My Review of Kelley (By Dr. Gonzalez)	163
Appendix 2:	Four Kelley Patients (By Dr. Gonzalez)	167
Appendix 3:	Our Recent Practice Experience with Enzyme Therapy (By Dr. Gonzalez)	177
Appendix 4:	Eight Cases from Our Files (By Dr. Gonzalez)	183
References		205
Index		213