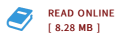




The Silent Revolution in Cancer and AIDS Medicine

By Heinrich Kremer

Xlibris. Paperback. Condition: New. 652 pages. Dimensions: 9.0in. x 6.0in. x 1.7in.Examining all the major research data since the 1940s, this book challenges two orthodox medical models: HIV as the cause of AIDS, and random genetic mutations as the cause of cancer. Based on the recent findings from Evolutionary Biology and Nitric Oxide research, it presents a fundamentally new understanding of the human cell, its double genome split between the cell nucleus and the mitochondria, and the role of energy production and signal modulation for immune reactions and carcinogenesis. Finally, it explains the concept of a new Cell Symbiosis Therapy for the treatment of all chronic diseases, including cancer. Now available in English for the first time, this book is a mustread for doctors, patients and anyone following the cutting edge of biology and immunology. With the blasting open of such doors of knowledge, the medical world will never again be the same. Chapter I A Disastrous Decision. 20 years of abusing nitric gases tor sexual enhancement-the seemingly mysterious consequences Chapter II The Sensational Discovery Gaseous Nitrogen Monoxide as bioenergetic regulator within and between living cells-the gas war between humans and microbes Chapter 111 The AiDS Mystery Why the AIDS...



Reviews

I just began looking over this pdf. It is amongst the most remarkable publication i have got study. I am pleased to let you know that this is the greatest book i have got read inside my personal life and can be he very best pdf for at any time.

-- Dr. Davonte Schmidt MD

This book will never be straightforward to start on looking at but extremely exciting to read. I actually have read through and that i am sure that i am going to gonna go through once more again in the future. I am happy to explain how this is the very best book i have read through in my individual lifestyle and may be he best publication for at any time.

-- Estrella Howe DVM