

*An Advanced Treatise In*

**SUBSPACE and QUANTUM  
ASPECTS of BIOLOGY**

*By the Professor William C. Nelson, The College of Practical Homeopathy, London England*

*all rights reserved*

*Original text published in 1982 as the QUANTUM BIOLOGY by the Academy press. N.M. USA Reprint*

*and edited in 1996 by Academy Press Budapest, Hungary*

## DEDICATION

Much of the work that has gone into writing this manuscript has been previously done by Dr. James Pershing Isaacs. This author has attempted to capture an expounding of Jim's book, "The Complimentarity of Biology", in two different directions: one with the *Quantum Workbook*, on the higher science of quantum physics in the 1990's; and also with the *Quantum Biology*, to try to expand into a layperson's explanation for a quantum biology, and how it disproves allopathic medicine, and proves the use of naturopathy and homeopathy.

I would like to further acknowledge my parents, for instilling in me the dogged determination, the against-the-odds philosophy that allowed for the production of this book.

I would also like to acknowledge my high school science teacher, Professor Cramer, and my high school English teacher, Professor Shelley, for giving me skills that allowed for the production of this manuscript.

Now let me follow in the lines of Dr. Isaacs by acknowledging the person who helped me the most in the production of this book. That is my wife, Laureen, whose intuitive understanding of very complex things allowed for a reduction of the pain in the developing of the book.

## PREFACE

It is the treatise of this book to try to outline some biological mathematical laws, rather than just having the observational phenomenology that occurs in biology today.

Many years ago mathematics was not an exact science, and mathematical relationships were just raw estimates made visually and mentally by various people participating in society. Then they discovered that there was such a thing as a mathematical law in which a mental construct of mathematics was not an *approximation* of reality, but had direct absolute *impingement* on reality.

Then chemistry was basically an estimate, or pseudo-science, because then they just made estimates. With the discovery of the different valent structures and the quantumness of reality, chemistry became a mathematical science of exactitude, where different elements react in distinct mathematical ways of interaction. Biology is an estimate science today. This estimate science has fostered the synthetic pharmacology business, which uses approximations or estimates of reality. These synthetic estimates are insults to biology and bring more harm than good.

As we develop quantum physics into our biology, it is the treatise of this book that we will be able to find mathematical laws that exactly apply to biology. In developing these quantum laws, the analogy of quantum physics and biology will be further developed through this five-part series of books. These books, *Subspace and Quantum Biology*, *Bio-Quantum Matrix*, *Quantum Vibrational Medicine*, *Quantum Subspace Bio-Physics*, and the *Energetic Medicine Dictionary* will allow us to more deeply entertain the quantum biology link. By combining these books we can offer a reference book for the field of Quantum Biology and Subspace theory.

Many researchers have worked with radionics and other occult energies without having any understanding of the nature of the forces they dealt with. They use vague energy terms and incomplete theories to describe the effects. We can now offer a more scientific theory for this phenomena in our subspace postulates offered in this text. As the text expands we can see that the subspace effect is pervasive and explanative of biology

This quantum biology link will have several challenges for modern medicine, as it will not come to destroy the laws of medicine, but will come to fulfill them. We will start to understand that there are different systems of medicine that evolve from our more exact system of biology. The implications of this will tend toward naturopathy, homeopathy and energetic medicine techniques. These will be developed in our five-part series, as well.

We welcome the reader to an exciting psychological challenge to develop the mind and to reach beyond the paradigms of a synthetic, pharmacological, chemical society into a more deeply-based, reverent, and exact system of quantum biology and quantum medicine.

**QUANTUM BIOLOGY****CONTENTS**

Introduction . . . . .	i
<i>Summary of Introduction</i> . . . . .	xiv
<b>Chapter 1.</b> Quantum Biology . . . . .	1
<i>Summary of Chapter 1</i> . . . . .	7
<b>Chapter 2.</b> Indeterminism vs. Determinism . . . . .	8
<i>Summary of Chapter 2</i> . . . . .	13
<b>Chapter 3.</b> Molecular Indeterminacy . . . . .	14
<i>Summary of Chapter 3</i> . . . . .	28
<b>Chapter 4.</b> Fractals (Disproving Reductionism) . . . . .	29
<i>Summary of Chapter 4</i> . . . . .	45
<b>Chapter 5.</b> Transformation . . . . .	46
<i>Summary of Chapter 5</i> . . . . .	69
<b>Chapter 6.</b> Virtual Photons . . . . .	70
<i>Summary of Chapter 6</i> . . . . .	81
<b>Chapter 7.</b> Photodynamics . . . . .	82
<i>Summary of Chapter 7</i> . . . . .	88
<b>Chapter 8.</b> Mitogenic Radiation . . . . .	89
<i>Summary of Chapter 8</i> . . . . .	102
<b>Chapter 9.</b> Vions . . . . .	103
<i>Summary of Chapter 9</i> . . . . .	137
<b>Chapter 10.</b> Long-range Forces . . . . .	138
<i>Summary of Chapter 10</i> . . . . .	157
<b>Chapter 11.</b> The Minimal Dose . . . . .	158
<i>Summary of Chapter 11</i> . . . . .	168

**QUANTUM BIOLOGY****CONTENTS**

<b>Chapter 12.</b> The Determinate Pool of the Body . . . . .	169
<i>Summary of Chapter 12</i> . . . . .	200
<b>Chapter 13.</b> A New Description of Neural Activity . . . . .	201
<i>Summary of Chapter 13</i> . . . . .	213
<b>Chapter 14.</b> Aging . . . . .	214
<i>Summary of Chapter 14</i> . . . . .	238
<b>Chapter 15.</b> Cancer Seen Through Quantum Biology . . . . .	239
<i>Summary of Chapter 15</i> . . . . .	257
<b>Chapter 16.</b> Energetic Medicine and Meridian Theory . . . . .	258
<b>Chapter 17.</b> A Proper Medicine for our New Biology . . . . .	277
Bibliography . . . . .	288