## **TABLE OF CONTENTS**

## Physics, Metaphysics and God

## **Part I: Physics – The Quantum Universe**

| *        | Introduction and Historical Perspective                              |
|----------|--|
|          | Purpose for writing the book   |
|          | Book structure   |
|          | > Part I Summary   |
| *        | Chapter 1: Quantum physics – What is it?                             |
| <b>*</b> | Chapter 2: The Newtonian universe                                    |
| <b>*</b> | Chapter 3: Quantum world beginnings – Wave/particle duality of light |
| *        | Chapter 4: Quantum world beginnings – Black body radiation           |
|          | Chapter 5: Quantum world beginnings – The photoelectric effect       |
|          | Chapter 6: Quantum world beginnings – The Compton effect             |
|          | Chapter 7: Quantum world beginnings – Quantized electron energy      |
| ·        | states   |
| *        | Chapter 8: Particle/wave duality for matter                          |
|          | Chapter 9: The principle of complementarity                          |
|          | Chapter 10: Probability  |
| •        | <ul><li>Child's swing and coasting automobile</li></ul>              |
| *        | Chapter 11: The wave equation  |
|          | Chapter 12: Particles in potential wells                             |
|          | Chapter 13: The possibility of finding quantum objects in bound      |
| ·        | systems  |
| *        | Chapter 14: The Heisenberg uncertainty principle                     |
|          | Chapter 15: Physical and thought experiments in quantum physics      |
|          | > Double and single-slit experiments                                 |
|          | <ul> <li>Single-slit experiment with cannon balls</li> </ul>         |
|          | Double-slit experiment with cannon balls                             |
|          | Double-slit experiment with single photon or electron pulses         |
|          | > The delayed-choice experiment                                      |
|          | Non-interfering, delayed-choice, double-slit experiment              |
|          | ➤ Wheeler's game of twenty questions                                 |
|          | > The EPR paradox  |
| <b>*</b> | Chapter 16: Virtual particles  |
|          | Virtual particles as messenger particles                             |
|          | ➤ Size or scale- From virtual particles to galaxies                  |
| <b>*</b> | Chapter 17: Possible interpretations of quantum phenomena            |
|          | > Quantum wholeness  |
|          |  |

| *        | <ul> <li>Non-local, non-causal, objective universe (super-luminal)</li> <li>Conventional Copenhagen interpretation</li> <li>Non-objective, observer-created reality</li> <li>The many-world's interpretation (parallel universes)</li> </ul> |
|----------|--|
| **       | Chapter 18: Quantum superposition experiments and experimental results   |
|          | > The Squid  |
|          | Experimental results for non-macroscopic systems   |
|          | > Decoherence histories  |
|          | ➤ How large can Schrodinger's cat become?  |
|          | Experimental results for macroscopic systems   |
|          | Macroscopic effects in astronomy – Quantization at super-macroscopic levels?   |
| *        | APPENDIX I-8: Particle-wave duality for matter   |
|          | APPENDIX I-10: Probability   |
|          | APPENDIX I-11: The wave equation   |
|          | APPENDIX I-12: Particles in potential wells  |
|          | APPENDIX I-13: The possibility of finding quantum objects in bound   |
|          | systems  |
|          | APPENDIX I-14: The Heisenberg uncertainty principle  |
| *        | APPENDIX I-15a: Physical and thought experiments in quantum  |
| *        | physics  |
| <b>*</b> | APPENDIX I-17: The measurement problem   |
|          | Part II : Metaphysics – The Universe of Spirit   |
| *        | Introduction:  |
|          | > Physics versus metaphysics: matter versus Spirit: unreality versus reality   |
| *        | Chapter 1: Wave function collapse and the observer   |
|          | Conscious observers versus inanimate observers   |
| *        | Chapter 2: Is consciousness found in the brain and in computers?   |
|          | > The brain  |
|          | Computers (artificial intelligence)  |
|          | ■ Jumping out  |
|          | • "Kangaroo" computers   |
|          | The computer Game of Life  |
|          | <ul> <li>Arguments against the computer Game of Life claims for life, intelligence</li> </ul>  |
|          | and consciousness based in matter  |
|          | ■ Godel's theorem  |
|          | > Summary  |
| *        | Chapter 3: Experiments in consciousness  |

|    | ➤ Leaders in the field of mental phenomena                                      |
|----|---|
| ** | Chapter 4: Paradigm shifts  |
| *  | Chapter 5: The scientific method  |
|    | Metaphysics over physics (potassium cyanide accident)                           |
|    | > Evolution of human thought  |
| *  | Chapter 6: A mindless, purposeless universe, or an eternal, purposeful universe |
|    | of Spirit?  |
|    | > Bertrand Russell  |
|    | ➤ Richard Dawkins   |
|    | ➤ Albert Einstein   |
| *  | Chapter 7: Evidence for the existence of God                                    |
|    | The universe and the observer   |
|    | ➤ Good and evil   |
| *  | Chapter 8: The mental realm   |
|    | > Meaningful coincidences   |
|    | > Spiritual prayer and healing  |
|    | Resistance to spiritual healing and to spiritual man                            |
|    | > Ways that work, and ways that do not work                                     |
| *  | Chapter 9: The nature of reality  |
| •  | > The sleeping dream  |
|    | > The waking dream  |
|    | > The eye, macroscopic objects and human perception                             |
|    | The waking dream (hypnotic illusions), and face cancer                          |
|    | > The difference between matter-healing, mortal mind-healing and divine         |
|    | Mind-healing  |
|    | > Possible explanations for healings  |
| *  | Chapter 10: A new paradigm  |
|    | Chapter 11: Final thoughts  |
|    | > The physical universe of matter particles versus the spiritual universe of    |
|    | ideas   |
|    | > Additional explanations for healing experiences                               |
|    | > Quantum theory and reality  |
|    | Consciousness is primary  |
|    | > Summary   |
|    | <ul><li>Selected key points in the book</li></ul>                               |
|    | Additional Revolutionary Ideas  |
| *  | APPENDIX A: Word Definitions  |
|    | APPENDIX B: Possible means for the creation of what is called the               |
| •  | universe  |
| ** | APPENDIX C: The paradigm of physics: why does what is called the physical       |
| •  | universe appear and act the way it does?  |
|    | > Complementarity or duplicity  |
|    | > Randomness or chance  |
|    | > Inertia or resistance   |
|    | / LINE VIN OI I UDIDUMITU   |

> The solution

## \*Introduction to the ADDENDUM **ADDENDUM**

- > Part I: The Quantum Universe
- Part Ii: The Quantum Chiverse
   Part Ii: The Universe of Spirit
   FINAL, FINAL THOUGHTS and BOOK CONCLUSIONS
- \*Bibliography
  - About the Author