

for Dummies Great Minds only A book by Ian Clarke

Curious mind? Then get ready for a fascinating scientific journey across quantum mechanics, space and time to unwrap the mysteries of our cosmos and define the cognitive workings of Science Making and Discovery for the very first time. A book with purpose, Science Making seeks to redefine and modernise science and scientific proposition, so more beyond academia can engage with and contribute to advancing it. Explore every aspect of our universe from a wholly new, comprehensive perspective that challenges the fundamentals of all we think we-know about life and its origins. Expect lovingly-illustrated non-fiction full of breakthrough discoveries, imagery, authenticity, conclusive evidence, new ideas, and meaningful changes that bring to life how connected we all truly are. This book exists to help you and others thrive. Together, let's save science and succeed.

Laced with uplifting potential this book is for the Science Makers



Any entrepreneur will tell you how difficult it is to start your own business. Try pioneering a new industry anchoring breakthrough science while marked as a 'banking whistleblower' and 'academia challenger' by the establishment. Founder of the world's first ever 'Clarketech' industry, Ian is today a scientist, author, 14x award winner and 9x world record setter. In this book, he explores how any philosophical mind can make big discoveries and showcases how much further science can go at answering life's biggest questions.

SCIENCE MA&ING





Discover how to answer any question imaginable Unique information on Earth and fully reasoned breakthrough science at your fingertips.



- Astronomy (1
- Human Identity (2
- The Civil Rights Movement (3
- Human and Stellar Spectroscopy (4
 - The science of Bubbles (5
- The definition and ecosystem of science (6
 - The nature and process of discovery (7
 - The Tech Tree of Life (8
 - Causality and Paradoxes (9
 - Temporal Mechanics (10
 - Human Origins (11
 - Infinite Regresses (12
 - Instincts and Free Will (13
 - Animals and Conservation Strategies (14
- Quantum Entanglement/Bell's Theorem (15
 - Imagination and the art of thought (16
 - True Leadership (17
 - Star Formation and Lifecycles (18
- The secret life of stars & nuclear fusion (19
- Intrinsic communication and listening (20
- The Electromagnetic Spectrum of Light (2)
 - Sonocytology (22
 - The Theory of Everything (23
- The nature and origins of our universe (24







- Q1. Does the past/future truly exist?
- Q2. How important is the Human Race to the fabric of existence?
- Q3. How is it we exist at all?
- Q4. What defines and gives rise to sentient self-awareness?
- Q5. Who are you... really?
- Q6. Who created you?
- Q7. What drives your identity, behaviour and ability to succeed?
- Q8. How do scientists make discoveries?
- Q9. What is science really?
- Q10. Why is our universe birthing stars at 3% of its historic peak?
- Q11. What is time and how does it work?
- Q12. What are paradoxes and why do they exist?
- Q13. How are stars born and why?
- Q14. Cosmos and Climate change: Could there be a link>?
- Q15. Could dragons have existed once?
- Q16. Could Humans be telepathic and how?
- Q17. What is imagination? How does it work?
- Q18. What's real and what's fake?
- Q19. Creatonism vs Evolution: Is either scientifically sound and why
- Q20: Could Humans ever create animals (Jurassic Park etc.)?
- Q21. What's sciences view on vegetarianism and murder/retribution?
- Q22. What's beyond our universe?