

Book Details

Title: Spotting Genius: How History and

Science are Redefining How We Think About Smart People

Category: Neuroscience & Education

Author: Peter K. Chronis

Formats: Softcover, Kindle eBook

Website: www.spottinggenius.com

ISBNs: 978-1-7354290-3-8

Available: Amazon, Ingram Spark Distribution

Programs: Speaker's Series

Release: Late 2021

Key Selling Points

- Uses everyday language to explain how the brain works using modern neuroscience research to explore how geniuses are different from the rest of us
- Exceptional storytelling takes the reader back in time to meet geniuses and famous thinkers, explore how they beat the odds and changed the world
- Book critiques today's socioeconomic reality and helps make the case that poverty harms society by robbing it of talent all along the capability spectrum
- Multiple formats and price points make the book accessible no matter how readers like to consume content
- Author has a loyal readership following The Cyber Conundrum and Hidden Lessons

Spotting Genius:

How History and Science are Redefining How We Think About Smart People

Modern science teaches us how geniuses beat the odds and change the world

Spotting Genius: How History and Science Are Redefining How We Think About Smart People explores ground-breaking neuroscience research which is rewriting the rules behind how we think about human intelligence.

The book explores the lives of famous geniuses and thought leaders in modern history who have beaten the odds and changed the world.

The book also investigates modern techniques for evaluating intelligence and assesses how we are encouraging the next generation of thought leaders. Lessons from what we know about human intelligence can help teach us how to help more people rise above their circumstances and make the world a better place

Author

Pete Chronis is a well-respected technologist who travels the world as a photographer, writer and storyteller.

Chronis has a passion for history and a knack for conversation-style storytelling-a skill he honed for decades as a tech executive.

His first book, **The Cyber Conundrum: How Do We Fix Cybersecurity** explores the complicated challenges of cybersecurity and uses lessons from history to develop and propose a national, moonshotstyle strategy. His photobook **Hidden Lessons from History** uses well researched narratives and beautiful photos to re-discover everyday heroes, notable villains, and debunks tall historical tales masquerading as fact.

