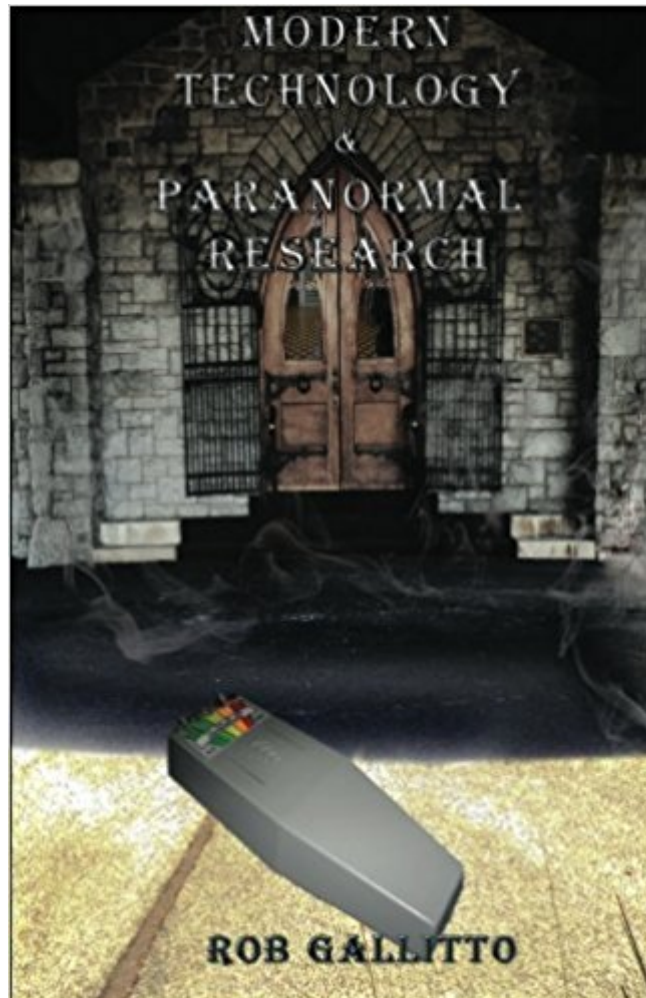




Ebook Directory
the best source of ebook

The book was found

Modern Technology And Paranormal Research



Synopsis

There has been a huge increase in the amount of people interested in researching the paranormal â€” specifically â€”ghostsâ€” or â€”spiritsâ€”. Paranormal research is nothing new, but with todayâ€™s technology it makes it more accessible than ever before. Unfortunately most technology doesnâ€™t come with separate instructions on how to use it to find or disprove evidence of the paranormal! Modern Technology and Paranormal Research is a guide written to help those interested learn about all of the equipment we use, how we use it, what its purpose is, and what to look out for when purchasing it for this reason. As the tech manager of a paranormal research team based out of Western New York for several years, Iâ€™ve worked with countless pieces of equipment and have learned what works and what doesnâ€™t. I will go into detail about EMF meters, digital voice recorders, camcorders, full spectrum equipment, â€”spirit boxesâ€”, new inventions, and many more. This book will also detail many stories of real investigation Iâ€™ve been on to use as examples of how well the equipment has or hasnâ€™t worked in certain situations. I also look at how personal experiences on these investigations compare to physical evidence. Locations talked about include Waverly Hills Sanatorium, the Buffalo Central Library, the Buffalo & Erie County Historical Society, The Knickerbocker Hotel, and more.

Book Information

Paperback: 188 pages

Publisher: CreateSpace Independent Publishing Platform (September 13, 2012)

Language: English

ISBN-10: 1479165484

ISBN-13: 978-1479165483

Product Dimensions: 5.5 x 0.4 x 8.5 inches

Shipping Weight: 9.1 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #3,704,954 in Books (See Top 100 in Books) #79 in Books > Engineering & Transportation > Engineering > Reference > Research

Customer Reviews

I found this book to have some good information in it. I wish it had more detailed information about how the equipment was set up and connected together I was hoping to learn more on real time evils but the investigations were pretty good to I learned a little bit more about what can happen.

I have been investigating the paranormal for several years and have read dozens of books on equipment, procedures, and general "how to"- this is one of my top recommendations, especially for newer people to the field. First off, and most importantly, it is very well written. Many books that you'll find that have also been written by investigators (rather than professional authors) will have several errors both grammatically and otherwise. As somebody who finds it hard to read through these books without making a mental note of each error, I find it relieving to read a book that was so well written by somebody who I assume has another profession other than writing books. Not only was this book written in a very professional manner, it was very well written from a technical standpoint as well. Rob makes understanding each piece of equipment very easy without getting too "techie" with his descriptions. He clearly explains the device, gives his feedback on its usefulness, and even backs his information up with personal experiences. I believe this is the best way to learn about these tools and help a new investigator decide where their money may be best spent. I highly recommend this book to any investigator- new or veteran. I will personally be encouraging those in my group to give it a gander. It's well worth the read!

[Download to continue reading...](#)

Modern Technology and Paranormal Research True Paranormal Hauntings: Creepy True Paranormal Stories From America's Most Haunted Places: Accounts Of True Ghost Stories And Hauntings (True Hauntings) The Paranormal Conjurors: Ghosts, Demons And Paranormal True Tales Suspense: Paranormal Romance Collection: The Great Crime ((Paranormal Romance, Horror Story, Suspense, Monsters, Mystery, Fantasy, Vampires, Werewolves) Book 1) Unexplained Paranormal: 51 True Paranormal Mysteries of the Haunted Underworld (Unexplained Phenomena) Medical Research and Technology (Cutting-Edge Science and Technology) Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Fintech: Simple and Easy Guide to Financial Technology (Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology, equity crowdfunding) (Volume 1) FINTECH: Simple and Easy Guide to Financial Technology (Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology, equity crowdfunding) Business and Technology of the Global Polyethylene Industry: An In-depth Look at the History, Technology, Catalysts, and Modern Commercial Manufacture of Polyethylene and Its Products Modern Essentials Bundle 6th - Modern Essentials 6th Edition a Contemporary Guide to the Therapeutic Use of Essential Oils, An Introduction to Modern Essentials, and Modern Essentials Reference Card Technology of the Medieval and Early Modern Worlds (History of Technology) 3D

Printing: Modern Technology in a Modern World Advancing Media Production Research: Shifting Sites, Methods, and Politics (Global Transformations in Media and Communication Research - A Palgrave and IAMCR Series) Polyurethanes: Science, Technology, Markets, and Trends (Wiley Series on Polymer Engineering and Technology) Introduction to Hydro Energy Systems: Basics, Technology and Operation (Green Energy and Technology) Introduction to Nanoscale Science and Technology (Nanostructure Science and Technology) Science and Technology in the Global Cold War (Transformations: Studies in the History of Science and Technology) Foresight for Science, Technology and Innovation (Science, Technology and Innovation Studies) Mathematics and Technology (Springer Undergraduate Texts in Mathematics and Technology)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)