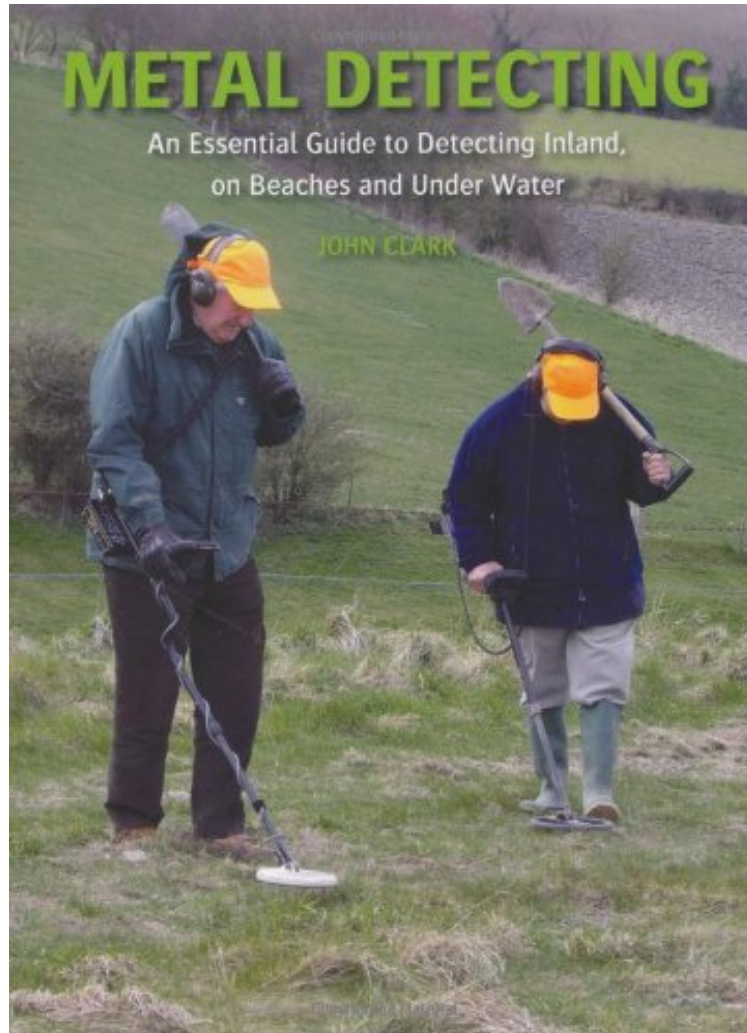


Name: 1847971490174 pages | File size: 52.Mb



John Clark

*audiobook / *ebooks / Download PDF / ePub / DOC*



(Mobile ebook) Metal Detecting: An Essential Guide to Detecting Inland, On Beaches and Under Water

Metal Detecting: An Essential Guide to Detecting Inland, On Beaches and Under Water

John Clark : Metal Detecting: An Essential Guide to Detecting Inland, On Beaches and Under Water before purchasing it in order to gage whether or not it would be worth my time, and all praised Metal Detecting: An Essential Guide to Detecting Inland, On Beaches and Under Water:

0 of 0 people found the following review helpful. It's a good book but it's an English bookBy Keith SIt's a good book but it's an English book. Not English like the language it's written by an English author from England. It has a lot of valuable information but in the queens English.

Since the appearance of the first commercially available metal detectors in the 1960s, the hobby of metal detecting has

developed rapidly and, as the technology has improved, more and more people have become metal detectorists. This is not surprising since metal detecting is an enjoyable and exciting leisure-time pursuit that is accessible to almost everybody, regardless of age or fitness. Moreover, metal detecting need not be an expensive hobby and there is a wide range of metal detectors to suit almost every budget. Contents include how to go about buying your first detector, the principal types of detectors, their advantages and disadvantages and how to use them, how to recover and identify buried objects and clean them, detecting inland, on beaches, and underwater, and the safety precautions required in all three environments, and the law relating to metal detecting, how to research for potential sites, and how to gain the necessary permission to search on private land.

About the Author John Clark is a metal detectorist with tremendous experience and is respected for his original thinking in recognizing and deciphering the audible signals produced by the metal detector as a form of language.