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Rolfe Cobleigh

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Rolfe Cobleigh : Handy Farm Devices and How to Make ThemHANDY FARM DEVICES AND HOW TO MAKE THEM by Cobleigh, Rolfe (Author) on May-20-2012 Paperback before purchasing it in order to gage whether or not it would be worth my time, and all praised Handy Farm Devices and How to Make ThemHANDY FARM DEVICES AND HOW TO MAKE THEM by Cobleigh, Rolfe (Author) on May-20-2012 Paperback:

0 of 0 people found the following review helpful. This is an internet # list from before there was an internet.By Ray McCullieThis reprint book has MANY titles so lookout for the author's name. Then avoid. Nothing to see here. It's a "collection" of "ideas" from other sources. Kinda like "1001 ways to do XYZ" or "50 neat tricks you never knew about" kinda stuff. Read the preface, it says as much. I'll trade this at the local book store if they'll take it. While it sounds good the author clearly never used any of these. I'd recommend finding a scanned copy online that's in the public domain before you buy.0 of 0 people found the following review helpful. No Illustrations That Were Added By The Original Author YEARS AgoBy ClaybearThis printed edition mentions illustrations to refer to build many of these items. The original author must have felt this was necessary when this book was first printed years ago. This reprint has none making too many of these device impractical to build.17 of 17 people found the following review helpful. Where we're heading?By M. CliffordMy interest in this book comes from a growing concern about Peak Oil.

When energy is no longer cheap or plentiful, how will we adapt? One way to approach this question is to look ahead and see how technologies such as solar and wind energy can help. Turns out, however, that the feasibility of these technologies is also dependent to a large degree upon plentiful, cheap oil. So, in addition to looking ahead, it's probably a good idea to look to the past. How did people of a few generations back manage such simple tasks as refrigeration (for example), without relying upon constant availability of electricity and fossil fuel? This book is a good resource for those who want to investigate this question. It offers many examples of very practical implements, most of which can be built with simple tools, some basic skills, and hard work. "Hard work" may be the most important item in that list, and throughout the book are sprinkled brief aphorisms encouraging one to embrace the work ethic: "the manly part is to do with might and main what you can (Emerson)"; "keep your shop and your shop will keep you"; "Taste the joy that springs from labor (Longfellow)". Good illustrations; spare, to-the-point writing st