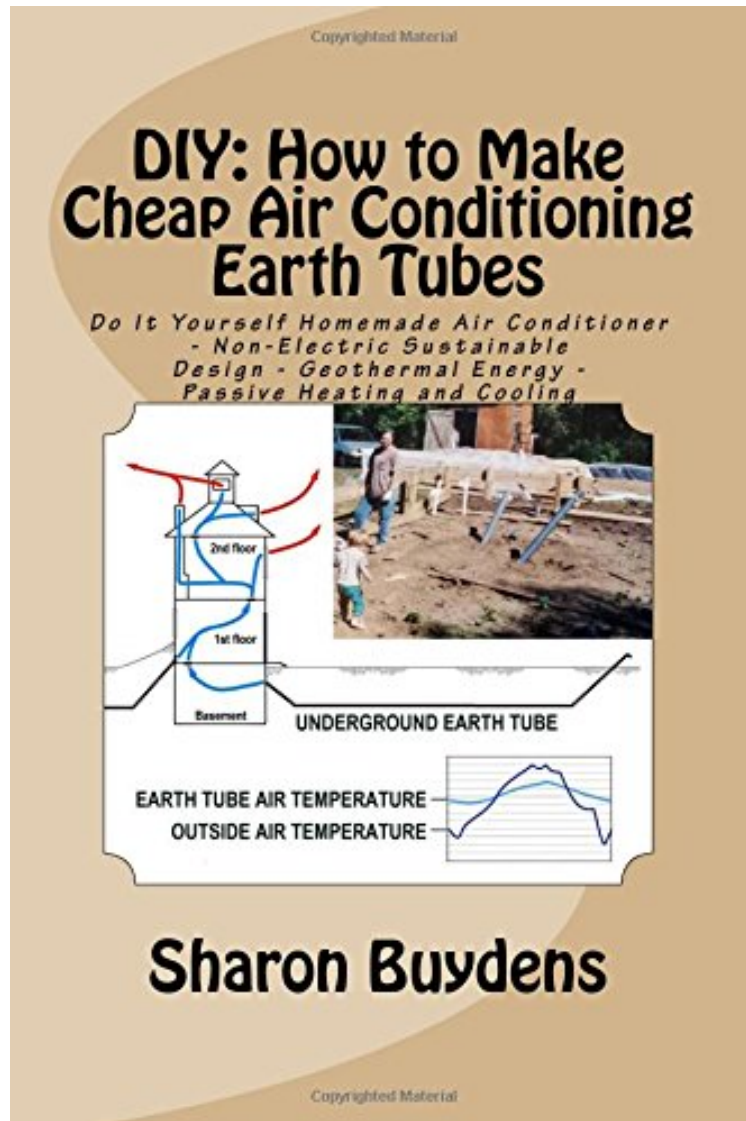


[Read and download] DIY: How to Make Cheap Air Conditioning Earth Tubes: Do It Yourself Homemade Air Conditioner - Non-Electric Sustainable Design - Geothermal Energy - Passive Heating and Cooling

DIY: How to Make Cheap Air Conditioning Earth Tubes: Do It Yourself Homemade Air Conditioner - Non-Electric Sustainable Design - Geothermal Energy - Passive Heating and Cooling

Sharon Buydens

audiobook / *ebooks / Download PDF / ePub / DOC



DOWNLOAD



READ ONLINE

#1995378 in Books 2016-01-04Original language:EnglishPDF # 1 9.00 x .47 x 6.00l, .56 #File Name: 1523260106206 pages | File size: 22.Mb

Sharon Buydens : DIY: How to Make Cheap Air Conditioning Earth Tubes: Do It Yourself Homemade Air Conditioner - Non-Electric Sustainable Design - Geothermal Energy - Passive Heating and Cooling before purchasing it in order to gage whether or not it would be worth my time, and all praised DIY: How to Make Cheap Air

Conditioning Earth Tubes: Do It Yourself Homemade Air Conditioner - Non-Electric Sustainable Design - Geothermal Energy - Passive Heating and Cooling:

1 of 1 people found the following review helpful. Earthtubes made easy! This is such important info for those who want to live A/C free or off-grid. By Customer This is a great resource! Sharon has opened up my mind to so much great information. I'm looking forward to implementing many passive solar ideas in the future natural building projects on our land. Here in North Carolina, we can still have some hot days in the summer, so to use a solution like earth tubes is a great way to live without A/C! Sharon also just came out with a book on green building that I'm looking forward to. 0 of 0 people found the following review helpful. DIY: How to Make Cheap Air Conditioning By Carol Alexander I haven't put this into action yet, it's been too hot outside... We'll see what happens. 0 of 1 people found the following review helpful. One Star By Wingsnot realistic.

Earth tubes (earthtubes, or earth-air tubes) are underground tubes that use geothermal energy to cool or heat temper the air for your home. It works like cheap air conditioning because you can build it yourself for several hundred dollars and it is FREE to run (no electricity needed). Being completely passive, this is a sustainable technology based on designs that are 3,000 years old and still used today around the world to cool homes.