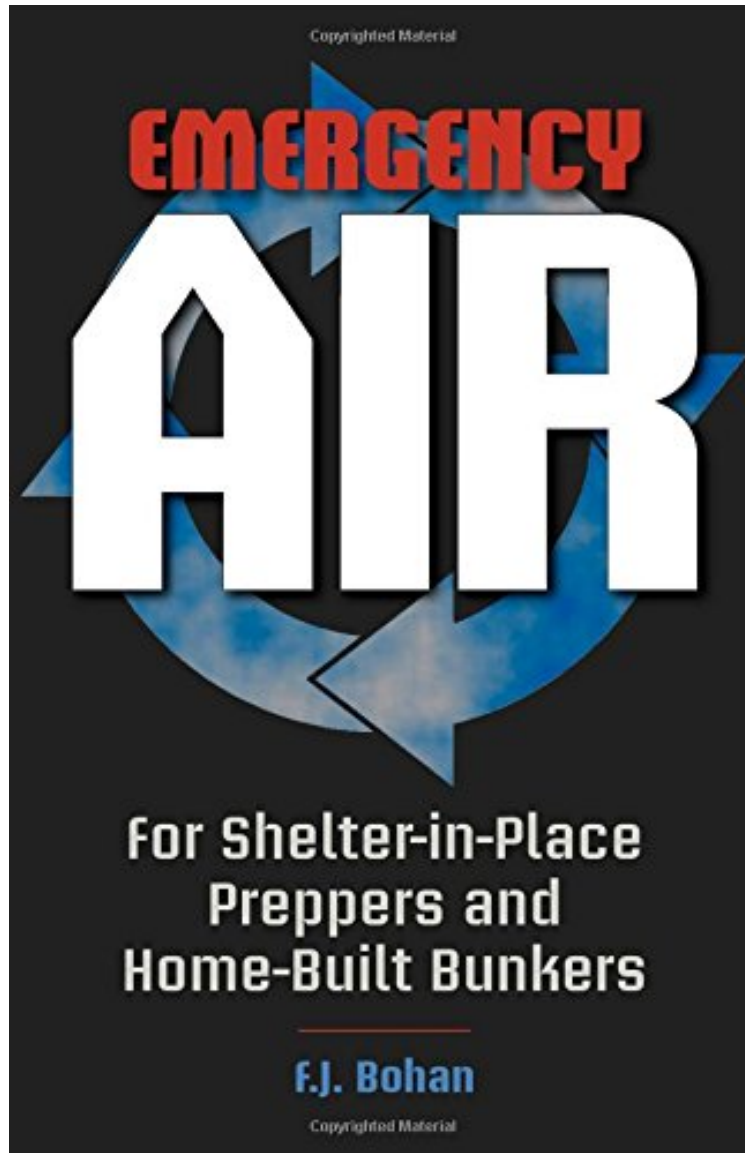


(Mobile pdf) Emergency Air: for Shelter-in-Place Preppers and Home-Built Bunkers

Emergency Air: for Shelter-in-Place Preppers and Home-Built Bunkers

F.J. Bohan

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



 Download

 Read Online

#341272 in Books 2013-04-01 Original language: English PDF # 1 8.40 x .40 x 5.40l, .0 #File Name: 1610048679126 pages | File size: 51.Mb

F.J. Bohan : Emergency Air: for Shelter-in-Place Preppers and Home-Built Bunkers before purchasing it in order to gage whether or not it would be worth my time, and all praised Emergency Air: for Shelter-in-Place Preppers and Home-Built Bunkers:

0 of 0 people found the following review helpful. Five StarsBy Greg S SchwabVery interesting book, but I see how I

could make improvements to there ideas1 of 1 people found the following review helpful. Air for sheltersBy Daniel PutnamA must have book for anyone building a under ground shelter. Ideas and planes for air in your shelter. Ways to filter the air and ect....0 of 0 people found the following review helpful. Amusthave !!!!!!!!!!!!!By Jw G.BRILLIANT !!!!!

From the author of Living on the Edge and Barbed Wire, Barricades, and Bunkers comes another information-packed guidebook for today's survivalists, Emergency Air: For Shelter-in-Place Preppers and Home-Built Bunkers. This new book offers a breath of fresh air on a subject about which very little information is available. It won't matter how well you plan or how much food, water, and other supplies you have stored and waiting for your neighborhood to become a nuclear fallout zone. Without breathable air, you will die! Leaving it for others to compile the lists of bullets, beans, and Band-Aids in their disaster-relief books, F.J. Bohan details how to safely ventilate an underground bunker or shelter-in-place room, sealed with duct tape and plastic sheeting, so you can escape the airborne particulate threats of anthrax, nuclear fallout, dirty bombs, biological and pandemic agents, or other airborne threats. This book educates you about all the variables involved in providing fresh air to your shelter before the need arises, including passive and active ventilation, air pumps, plumbing the bunker, air filters, and gas masks. After studying Emergency Air, you can breathe easier knowing you have done all you can to ensure your family's emergency air supply during a chemical, biological, radiological, or nuclear emergency.

From the AuthorIt is of special note that the information contained in this book can be used to establish an at-home flow-room, of sorts, that can protect you from airborne viruses. With the coming health disaster we will all experience due to the uncontrolled influx of sick illegal immigrants as well as other pandemics, this information is even more vital than before.About the AuthorEmpty