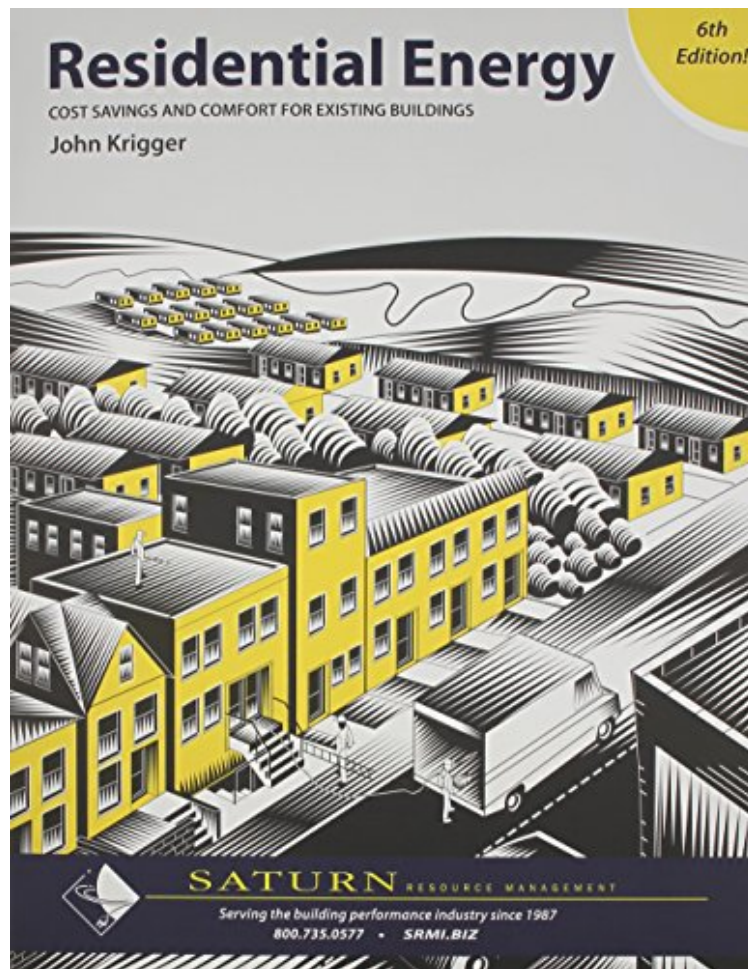


[Free pdf] Residential Energy: Cost Savings and Comfort for Existing Buildings (6th Edition)

Residential Energy: Cost Savings and Comfort for Existing Buildings (6th Edition)

John Krigger

ebooks | Download PDF | *ePub | DOC | audiobook



[Download](#)

[Read Online](#)

#524830 in Books 2013-05-12 Original language: English PDF # 1 10.90 x .80 x 8.50l, 1.96 #File Name: 0133418960320 pages | File size: 28.Mb

John Krigger : Residential Energy: Cost Savings and Comfort for Existing Buildings (6th Edition) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Residential Energy: Cost Savings and Comfort for Existing Buildings (6th Edition):

1 of 1 people found the following review helpful. Both a course book and a reference book By J. Mann Based on an earlier review I bought both this book and the recommended Insulate and Weatherize, and I found both useful. The latter is a very helpful and accessible guide, while this book (Residential Energy) is one that I know I will need to read more than once and afterwards come back to often; it is quite packed with info. There is a difference between "doing something useful" to reduce energy costs and "doing most everything that can be done" which, given escalating energy costs (despite any temporary downturns) in our future, is what we need (because if you allocate money to make your

house use 50% less energy but energy costs double, how are you going to repay yourself?). As a "local energy committee" person in a small town concerned about helping people weatherize adequately, I keep finding there is more that I need to know, and this is the book that helps. 2 of 2 people found the following review helpful. 5 Stars...but check the price you pay. By Gregory Clark 04/08/2011 -- Cover price on this book is \$45.00. Today, sells it for \$45.00 and \$50.51. There is NO difference that I can see. The ISBN printed on the book itself matches the \$45 version, and the \$50 version I just received came with a sticker over the book's ISBN showing a new number (the one listed with the \$50 version above). I *believe* they both come with the CD, but of course I can only attest that the \$50 version does. I can't explain the double listing by ; I can only say it does exist as of this date. I have seen this book listed as high as \$65.00...and it's the same book with the \$45 price printed on it. Whatever! I agree with all the other positive reviews of this book. 0 of 0 people found the following review helpful. good reading. wish class i had to order it ... By jeromy good reading. wish class i had to order it for actually used it. we didn't open book once. i use it for reference.

The Sixth Edition of Residential Energy has been updated the content to reflect the evolving best practices for the diagnosis, retrofit, maintenance, and energy management of residential buildings. Written with a "simple measures are the most effective" approach, have strived to improve this edition as readers strive to understand and improve the buildings with which they work.

Large type text and especially clear graphics and illustrations abound in this discussion of cost savings and retrofitting of existing buildings. From duct insulation and hot water distribution systems to energy-efficient laundering, this is packed with a wide range of energy-saving ideas and will prove useful despite its hefty price tag. -- Midwest Book About the Author John Krigger is the founder of Saturn Resource Management, and a nationally recognized expert in the field of energy conservation for buildings. For over 20 years, he has presented seminars and produced publications on residential energy-efficiency, building maintenance, and health and safety. John combines years of hands-on energy service experience with solid academic knowledge, and is the author of 5 books and numerous publications on energy efficiency. His publication Residential Energy is used as a training manual by some of the largest weatherization organizations in the country. John is a Certified Energy Manager of the Association of Energy Engineers.