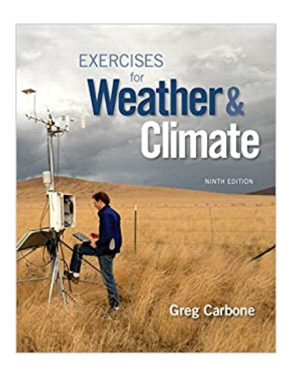


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Book Information

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Customer Reviews

Greg Carbone is Professor of Geography at the University of South Carolina. He received his Ph.D. from the University of Wisconsin \tilde{A} ¢ \hat{a} ¬ \hat{a} œMadison. His research interests are in climate variability and change and in climate impacts. His most recent work examines the spatial and temporal nature of drought and the use of climate change scenarios for decision making. He regularly teaches meteorology and climatology courses.

Rented the digital version, but it is not good, since it is impossible to download it or transfer it to my computer. I cannot even return it for a refund so I can get the printed version.

Overall, this exercise book was good for my class. I am a broadcast meteorology major and this helped me understand the basic concepts of weather. I was surprised to learn as much new material as I did, seeing as how much I have studied weather since I was younger. Some of the exercises were a little hard to follow along, but a good instructor can help you walk through it.

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