



A Writer's Guide to Active Setting: The Complete Guide to Empowering Your Story Through Descriptive Setting (Paperback)

By Mary Buckham

FW Publications Inc, United States, 2016. Paperback. Book Condition: New. Revised edition. 214 x 140 mm. Language: English . Brand New Book. Enhance Your Fiction with the Power of an Active Setting! Setting is one of the most underutilized and misunderstood elements of the writing craft. And when writers do focus on setting, they often pull readers out of the narrative and jolt their attention from the action on the page. A Writer's Guide to Active Setting will show you how to create vivid, detailed settings that bring your story to life. You'll learn how to deepen character development, anchor readers to a specific time and place, reveal backstory without slowing things down, elevate action sequences, and more. Drawing upon examples from authors writing across a variety of genres, Mary Buckham will illustrate exactly how the proper use of setting can dramatically improve your story. You'll learn what's effective about each passage and how you can use those techniques to make your story shine. Takes an all too often overlooked technique, and elevates it to a next-level game changer for powerful fiction. --Cathy Yardley, author of Rock Your Plot A powerful combination of fresh insights, practical...



READ ONLINE
[8.6 MB]

Reviews

This type of book is every thing and made me seeking forward and more. It is amongst the most awesome publication we have go through. Its been developed in an exceptionally straightforward way and it is only soon after i finished reading this ebook by which actually altered me, alter the way i believe.

-- Mrs. Serena Wunsch

I actually started reading this article ebook. I have got read and so i am certain that i will going to study once more yet again in the future. I am just very happy to inform you that this is the finest publication we have read in my personal lifestyle and may be he finest ebook for ever.

-- Mrs. Clotilde Hansen II