



DOWNLOAD



Desolate Barns of the American West: Abandoned Institutions of Northern California, Oregon, Washington, Idaho and Montana (Paperback)

By Marques Vickers

Createspace Independent Publishing Platform, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Desolate Barns of the American West is a photographic celebration of abandoned barns and silos located in rural Northern California, Oregon, Washington, Idaho and Montana. Author and photographer Marques Vickers 200+ images spotlight 56 structures set amidst a backdrop of panoramic mountain, turbulent river and sagebrush flatlands. Vickers work was motivated by a Spring 2017 excursion into the profiled states. The focus of Vickers photography is to isolate the abandoned and frequently decaying remnants of a uniquely national architecture treasure. The author stresses in his preface that barns and silos represents a truer icon of the American rural tradition than film and media portrayed frontier and cowboy culture. The author explains his personal fascination for the subject in the preface: I became captivated by the shadows the structures cast on a changed frontier. American agriculture has become forever transformed by advanced machinery and technology. These remaining stately buildings represent a crossroads between traditional rural lifestyle and the effects of modernity. In several instances, timber framed structures are left to deteriorate organically into the landscape from which they were constructed. Some ultimately...



READ ONLINE

[8.74 MB]

Reviews

Excellent eBook and beneficial one. It is amongst the most amazing pdf i actually have study. Your daily life period will likely be convert when you full looking at this pdf.

-- **Janelle Kub PhD**

It is straightforward in read through better to fully grasp. I really could comprehended everything out of this composed e publication. Your way of life period will likely be transform when you full reading this article publication.

-- **Merl Jaskolski II**