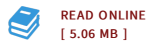




## You are Here: Personal Geographies and Other Maps of the Imagination

By Katharine Harmon

Princeton Architectural Press. Paperback. Book Condition: new. BRAND NEW, You are Here: Personal Geographies and Other Maps of the Imagination, Katharine Harmon, Mapmaking fulfills one of our most ancient and deepseated desires: understanding the world around us and our place in it. But maps need not just show continents and oceans: there are maps to heaven and hell; to happiness and despair; maps of moods, matrimony, and mythological places. There are maps to popular culture, from Gulliver's Island to Gilligan's Island. There are speculative maps of the world before it was known, and maps to secret places known only to the mapmaker. Artists' maps show another kind of uncharted realm: the imagination. What all these maps have in common is their creators' willingness to venture beyond the boundaries of geography or convention."You Are Here" is a wide-ranging collection of such superbly inventive maps. These are charts of places you're not expected to find, but a voyage you take in your mind: an exploration of the ideal country estate from a dog's perspective; a guide to buried treasure on Skeleton Island; a trip down the road to success; or the world as imagined by an inmate of a mental institution. With...



## Reviews

The publication is not difficult in go through better to comprehend. I could comprehended everything using this created e publication. Its been designed in an exceptionally easy way in fact it is merely soon after i finished reading through this ebook by which basically transformed me, modify the way i really believe.

-- Taylor Gleason

This publication is definitely not effortless to get going on reading but very fun to learn. It really is writter in simple terms rather than difficult to understand. Its been printed in an extremely simple way and it is merely right after i finished reading through this pdf by which basically changed me, alter the way in my opinion.

-- Scotty Paucek