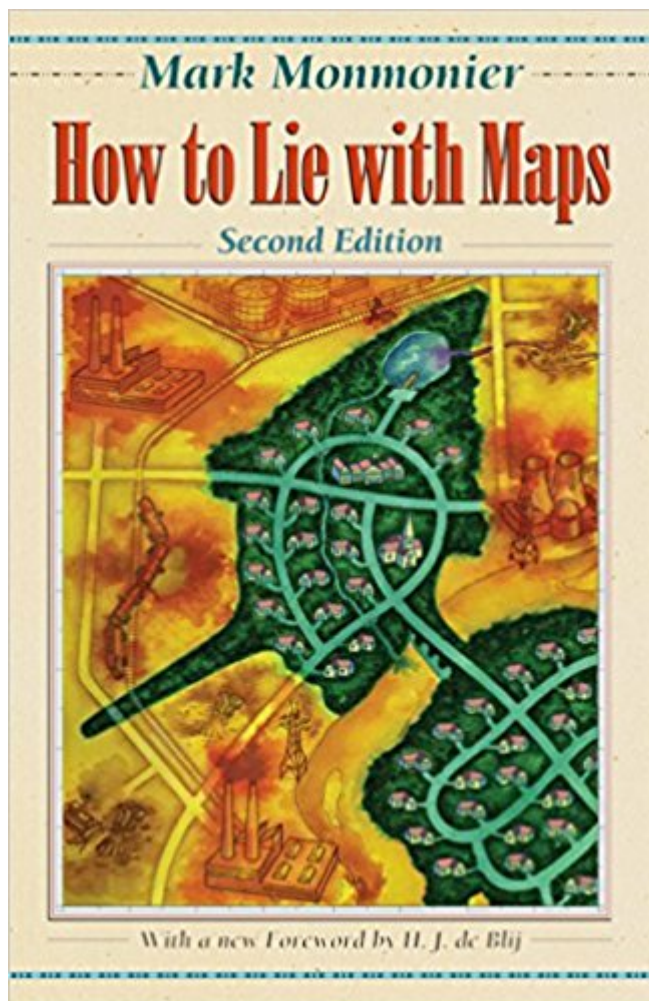


The book was found

How To Lie With Maps



Synopsis

Originally published to wide acclaim, this lively, cleverly illustrated essay on the use and abuse of maps teaches us how to evaluate maps critically and promotes a healthy skepticism about these easy-to-manipulate models of reality. Monmonier shows that, despite their immense value, maps lie. In fact, they must. The second edition is updated with the addition of two new chapters, 10 color plates, and a new foreword by renowned geographer H. J. de Blij. One new chapter examines the role of national interest and cultural values in national mapping organizations, including the United States Geological Survey, while the other explores the new breed of multimedia, computer-based maps. To show how maps distort, Monmonier introduces basic principles of mapmaking, gives entertaining examples of the misuse of maps in situations from zoning disputes to census reports, and covers all the typical kinds of distortions from deliberate oversimplifications to the misleading use of color. "Professor Monmonier himself knows how to gain our attention; it is not in fact the lies in maps but their truth, if always approximate and incomplete, that he wants us to admire and use, even to draw for ourselves on the facile screen. His is an artful and funny book, which like any good map, packs plenty in little space." •*Scientific American*"A useful guide to a subject most people probably take too much for granted. It shows how map makers translate abstract data into eye-catching cartograms, as they are called. It combats cartographic illiteracy. It fights cartophobia. It may even teach you to find your way. For that alone, it seems worthwhile." •*Christopher Lehmann-Haupt, The New York Times*". . . witty examination of how and why maps lie. [The book] conveys an important message about how statistics of any kind can be manipulated. But it also communicates much of the challenge, aesthetic appeal, and sheer fun of maps. Even those who hated geography in grammar school might well find a new enthusiasm for the subject after reading Monmonier's lively and surprising book." •*Wilson Library Bulletin*"A reading of this book will leave you much better defended against cheap atlases, shoddy journalism, unscrupulous advertisers, predatory special-interest groups, and others who may use or abuse maps at your expense." •*John Van Pelt, Christian Science Monitor*"Monmonier meets his goal admirably. . . [His] book should be put on every map user's 'must read' list. It is informative and readable . . . a big step forward in helping us to understand how maps can mislead their readers." •*Jeffrey S. Murray, Canadian Geographic*

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Customer Reviews

This is an excellent, easy-to-read overview of challenges and choices that face cartographers... and how those choices can be used to get across particular messages using the language of maps. Although it could be enhanced if another edition ever came out, this 2nd Edition is still relevant to understanding and interpreting maps.

Maps are one of the commonest kind of information graphic. They occur in many forms, in many contexts, and commonly carry more data per square inch than just about any other kind of diagram. Also, a map carries some sense of authority and may even inspire a kind of loyalty - surely you know at least one map fanatic? That carrying capacity and authority can be used badly as easily as used well: incompetently, to make some point at the expense of others, or intentionally to misdirect. The book's first section reminds us that every map contains mis- or missing information - if only because the world is round and the map is flat. Later, Monmonier gives examples of incompetence showing how information, especially in color, can be illegible. He also shows how maps can affect political decisions as close as your own back yard, the maps used to make land planning and zoning decisions. He works up from town hall politics to the international scale, including some remarkable Cold War artifacts. He mentions esthetics only briefly, mostly to point out

how the decision to make a map look nice can corrupt its data content. This is a loss since esthetics don't inherently conflict with the message, but good illustrators already know how to create visual appeal and bad ones should not be encouraged. This is a useful addition for anyone who creates or uses information in picture form. It's not as broad as other books, but adds depth to discussions about one particular kind of information graphic. The wide ranging and well categorized bibliography is just an extra.//wiredweird

Great social reading book. Can pick up and put down with no train of thought broken. Makes learning geography less boringly factual and more tangible and story-like.

Out of date. Difficult to read. Lots of long, off topic detours. Avoid if you have a choice.

I am passionate about cartography, and geology, so when I found out about this book I had to have it. It was examples how data could be manipulated to show different things on the map. But before you "break the laws you need to make sure that you know the laws", as one of my professors would say.

Excellent. Received Quickly.

nice

shocker

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