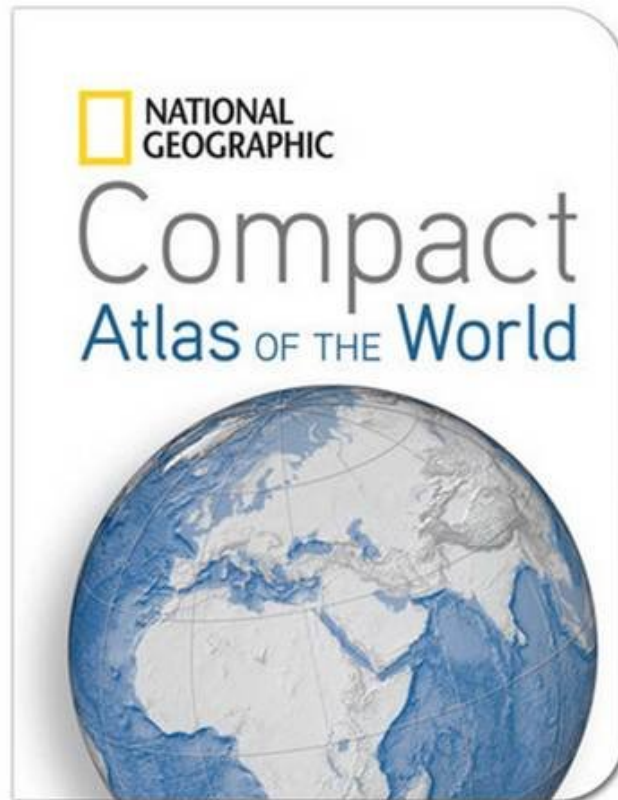


[Read free ebook] National Geographic Compact Atlas of the World

National Geographic Compact Atlas of the World

National Geographic
*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#229492 in BooksSize: One SizeColor: One Color National Geographic Maps 2012-07-03 2012-07-03Original language:EnglishPDF # 1 6.01 x .54 x 4.16l, .47 #File Name: 1426209959256 pagesOver 100 maps show 8,500 places, reflecting the most recent geographic, geologic, political, and population changes. Includes up-to-date information on world climate, land cover, water availability, and natural hazards such as earthquakes, fires, tsunamis, and volcanic activity. Award-winning cartography and advanced mapping technologies mean you get the most accurate and detailed maps possible.2012, first edition, 256 pages. 4 x 6 x 0.5 in.. | File size: 21.Mb

National Geographic : National Geographic Compact Atlas of the World before purchasing it in order to gage whether or not it would be worth my time, and all praised National Geographic Compact Atlas of the World:

9 of 9 people found the following review helpful. Good product for quick referenceBy RangerDougOver the last couple of years, I have been reading more and more histories and biographies. As is obvious to anyone with a passing interest in history - especially military history - the reading is greatly reinforced when one can refer to a map to put issues into a geographical perspective. Too many of the books that I have read, recently, do not have maps that are adequate for understanding more than relative locations of interest. At home, I have numerous maps, atlases, historical atlases and historical timelines available to me. The same is not true when I am traveling or sitting in a park or a coffee

shop. This compact atlas gives me enough information to provide general topography, distances, and current political boundaries without taking up much space in my messenger bag (aka, "man-purse!!") I have seen some complaints about inadequate detail and such from other reviewers. However, if you are looking for a rapid reference source that can fit in your pocket and only costs about \$10 on , this is a good deal. If you need more detail, go ahead and lug around your 9th Edition of the Nat Geo Atlas of the World. That extra 12 pounds is sure to help define your shoulders! (Add the historical atlas from the 6th or 8th edition to double the weight!) Some people will certainly prefer to get to maps using a tablet or a smartphone. However, this little volume is sturdily built with tough, flexible covers and good, heavy paper that should hold up well in the damp, and its battery never drains! I would certainly recommend this to friends, and I plan to purchase a few more as gifts.

4 of 4 people found the following review helpful. Pocket size view of the world
By Tero
The book is quite modern, and gives information related to the natural features and human geography. However, cities less than 100 000 are not shown for most of the world, or many roads. In fact, you have no idea how big the cities are, depends on the region. Major populated areas (Europe, Asia, Africa) are well covered, except for the USA. The trade off is that some less populated areas are covered (leaving the details out on US political map). If you want more detail, get any of the paperback atlases in the bigger format (I like the DK atlas for college). For the compact/pocket guides, the Oxford one has more cities.

1 of 1 people found the following review helpful. Beware of small size
By Customer
If you are okay with the small size of 4.2 x 6 inches, this may work for you. I found it way too small for my use. Each page is not much bigger than a large cell phone, and the detail is poor. When you add the stiff binding, it's very hard to see the inside 20% of each page due to the consequent curvature of the pages. After looking at several paper Atlases, I found a better approach. is to Install one of the free atlas apps from Android or Apple on your phone or tablet. This works great as you can pinch and zoom, the "pages" are flat, and jumping around with a menu structure is much easier. Many of these apps work offline.

National Geographic's maps and atlases are critically acclaimed and world-renowned for their accuracy, originality, innovative and authoritative content, and clear, smart design. Now, for the first time, National Geographic offers its trusted map content in a new, compact format. Sized at 4 x 6 inches, with a pliable, resilient soft cover, the Compact Atlas of the World is designed to be thumbed through, easily referenced, and then conveniently stored in a pocket, backpack, or desk. All maps are newly researched, updated, and reflect the latest changes in the world. Other enhancements include new internal navigation elements and new, extensive world and continental thematic coverage of population, climate, land cover, fresh water, and natural hazards such as earthquakes, volcanoes, and tsunamis. Superb overall readability, captivating design and layout, and navigational ease allow the reader to quickly retrieve information. This compact world atlas contains a wide array of traditional political and physical maps, as well as a fascinating series of thematic maps (e.g., population density and growth, climate, land cover, natural hazards, and water availability) at both continental and world scales. Design details such as rounded corners and prominent page numbers make it a use-friendly and novel product, which literally puts the world in the palm of your hand. Attractively priced and containing 100 maps and an accompanying place-name index with some 11,000 entries, this atlas represents an outstanding value and makes an excellent handy, affordable, personal reference and gift item.

About the Author
National Geographic cartographers bring nearly a century of mapmaking experience and cutting-edge technology to bear on every atlas product. Over the last decade, techniques used in digital mapping have undergone remarkable changes. Today, satellite and digital imaging technologies provide cartographers with new tools to map and animate the Earth and its myriad regions. Leveraging these emerging technologies to build smart, well-designed, functional, informative atlases is one of the great strengths of National Geographic.