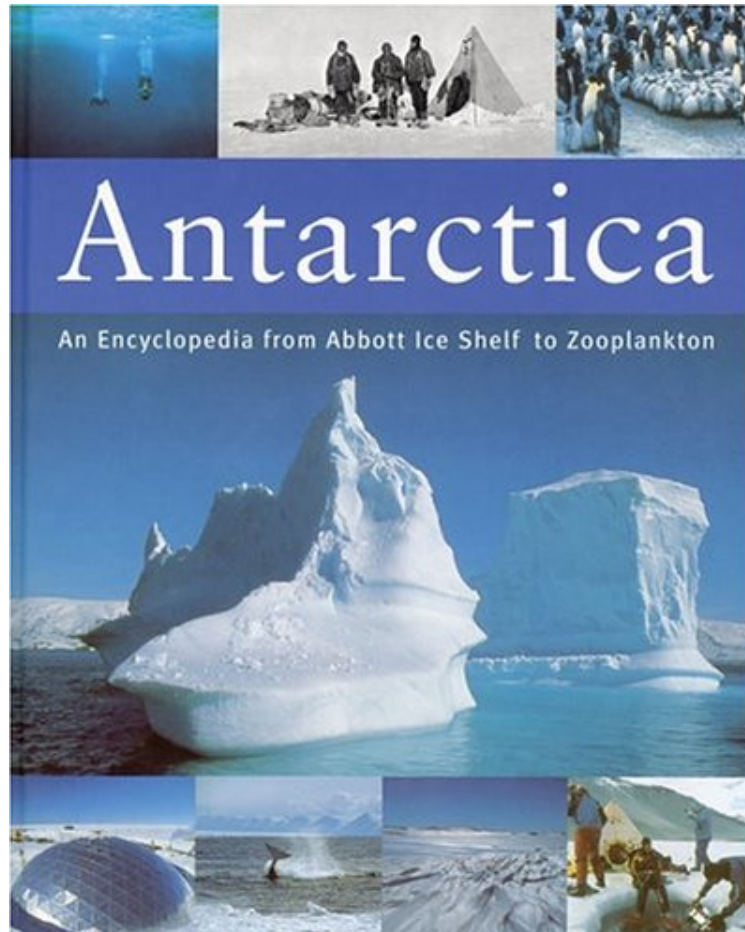


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# Antarctica: An Encyclopedia from Abbott Ice Shelf to Zooplankton

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**From Brand: Firefly Books : Antarctica: An Encyclopedia from Abbott Ice Shelf to Zooplankton** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Antarctica: An Encyclopedia from Abbott Ice Shelf to Zooplankton:

1 of 1 people found the following review helpful. Great Book! By GK My husband and I are planning a trip to Antarctica and this book is great. It explains everything you could ever want to know about the continent. It contains beautiful pictures and illustrations. Very informative. 0 of 0 people found the following review helpful. Five Stars By Annette L McCabe This is a beautiful book. 0 of 0 people found the following review helpful. For those with an interest. By Paul Lawrence If you have an interest in Antarctica and plan on building a bit of a library about the area and its exploration etc then this is probably a handy book to get hold of. It was written in 2001 so will presumably get more and more dated especially in areas around climate change however for much of it the information will remain static and given the price... Anyway as you'd gather it is written chronologically and it is not exhaustive in that it is covering everything within just over 200 pages. So the entries are brief and there isn't a groundswell of technical data

presented. But it is a good primer and will point you in directions you can explore further especially with the bibliography. The text is in column format which helps readability of such a work and the photographs not only visually break up the page but many are absolutely beautiful. Recommended if you have an interest and are looking for a basic encyclopedia on Antarctica.

Arranged alphabetically and extensively cross-referenced, this fact-packed, definitive guide to Antarctica includes over 1,000 entries and 250 photographs covering climate, geology, natural history, exploration, science, tourism and conservation. An indispensable reference for the curious, the armchair traveler, the budding scientist and the environmentalist, Antarctica will fascinate and inform about the world's last true wilderness with answers to questions such as: How was Antarctica formed? The effects of Antarctica's weather on the world's climate The life of an iceberg Life on land beneath the ice The importance of the scientific work in Antarctica. To some people, Antarctica is an uninhabited and uninhabitable vastness of ice and snow. Cold though it may be, the continent is a hotbed of scientific research and a growing tourist destination. For all its remoteness, Antarctica is more accessible than ever before. More than 250 flights land at the South Pole each summer and cruise ships bring 12,000 tourists. Designated since 1959 as a natural reserve devoted to peace and research, Antarctica is host to scientists working on everything from the origin of black holes to climate change to understanding the movements of icebergs the size of Delaware. Antarctica: An Encyclopedia from Abbot Ice Shelf to Zooplankton covers the natural wonders, wildlife, explorers, adventurers and discoveries that have been made at the bottom of the world.

From Library Journal Produced by the award-winning documentary company Natural History New Zealand, this beautifully illustrated guide to Antarctica features a true encyclopedia layout, with over 1000 concise, alphabetically arranged entries and 250 photographs that cover natural history, climate, geology, tourism, and more. Although similar to David McGonigal and Lynn Woodworth's Antarctica and the Arctic: The Complete Encyclopedia, which was also released by Firefly, this book has its own strengths, especially when it comes to ease of use. The McGonigal/Woodworth book is organized somewhat differently: it offers more complex and in-depth information on a variety of subjects not found in this book (for example, information on both poles), but its essay format makes it more difficult to locate specific topics. In contrast, the entries in this book are easily accessible and particularly useful for quick reference. Overall, both books are valuable and complementary additions to Antarctic collections in all public, academic, and high school libraries. Betty Galbraith, Owen Science Engineering Lib., Washington State Univ., Pullman Copyright 2002 Reed Business Information, Inc. From Booklist Antarctica could be called the largest natural research station in the world. The variations of Earth's weather for millions of years are recorded in the 12.5 million cubic miles of ice that cover more than 97 percent of the continent. The Southern Ocean contains a myriad of unique animals, including fish with antifreeze in their veins, and scientists are studying the mitochondrial DNA of Adelie penguins to learn about the rate of evolutionary change within a species. Before sending probes to Mars and Venus, NASA tested them in Antarctica's Dry Valleys. Antarctica is also unique politically. Owned by no country, it is jointly shared by 44 countries that adhere to the 1959 Antarctic Treaty. Yet for all of its scientific and environmental importance, few people really know much about Antarctica. This encyclopedia will help remedy that. With nearly 1,000 entries and a wealth of stunning photographs and illustrative maps, this resource will be frequently used to answer both simple and complex questions. Entries range from several lines to nearly two pages, with several topics (Antarctic Treaty, Dry Valleys, Exploration, Icebergs, Penguins, and South Pole) covered in two-page special entries. Items that have their own entries are shown in all caps within other entries, and there are numerous cross-references to related topics. Entries are preceded by physical and political maps of Antarctica. The book concludes with a selected bibliography, a list of 34 Web sites of interest, and a comprehensive index. On the whole, the material is presented clearly and completely. This will prove to be a valuable resource for both public and academic libraries. Libraries that already have Antarctica and the Arctic: The Complete Encyclopedia (Firefly, 2001) will probably not need to add this title to their collections. RBB Copyright American Library Association. All rights reserved This beautifully illustrated guide to Antarctica features a true encyclopedia layout, with over 1000 concise, alphabetically arranged entries and 250 photographs that cover natural history, climate, geology, tourism, and more. (Betty Galbraith Library Journal) Concise articles...illustrated by fine photographs (many in color) and maps...substantial bibliography... Reasonably priced, recommended for all levels. (D.W. Heron Choice) A highly readable and definitive reference. (Globe and Mail 2002-11-23) A handsome addition to a coffee table... a required purchase for libraries. (John Splettstoesser Arctic: Journal of the Arctic Institute of North A) Invites readers to browse its pages ... as much a coffee table book as a reference book. (Travis Dolence E-Streams) A good basic Antarctica search engine in book form. (Pat Burkette Victoria Times-Colonist 2002-12-01) With nearly 1,000 entries and a wealth of stunning photographs and illustrative maps, this resource will be frequently used to answer both simple and complex questions. (Booklist 2003-03-01)