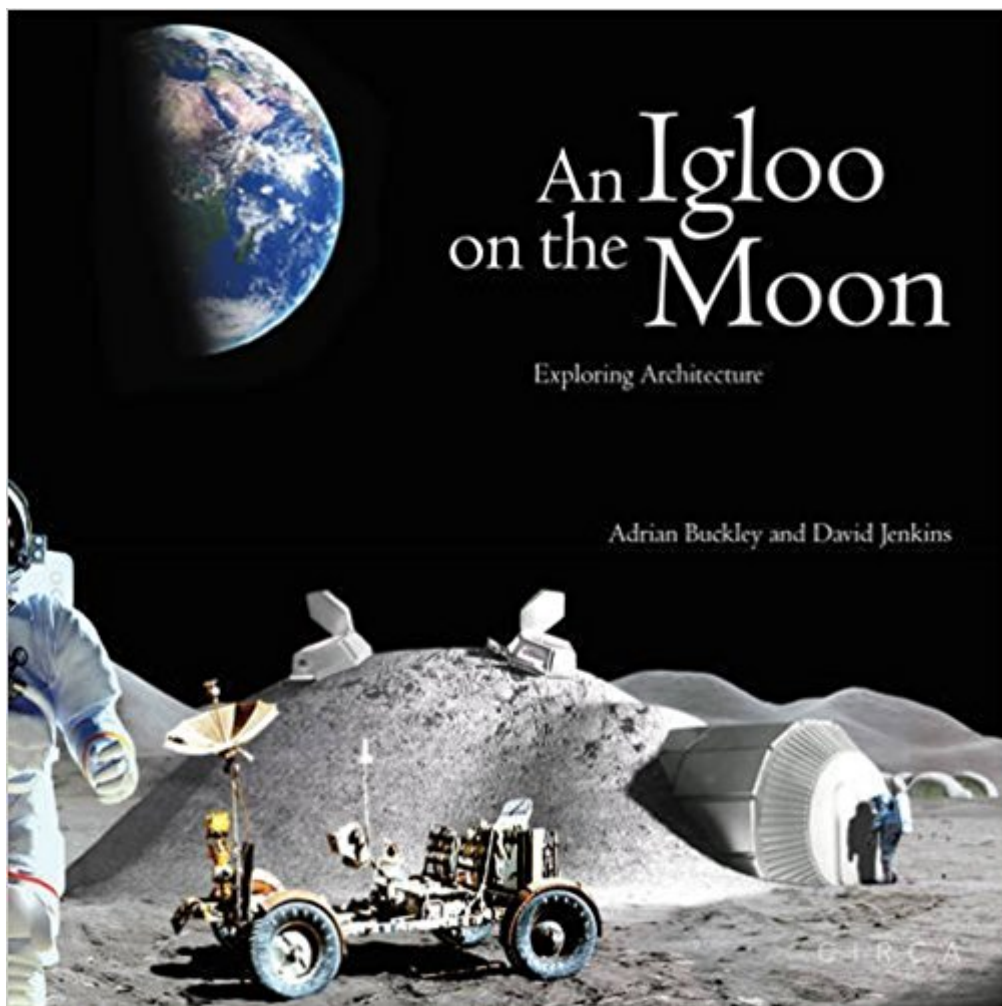


The book was found

An Igloo On The Moon: Exploring Architecture



Synopsis

A fun and engaging introduction to the basic principles of engineering and architecture Encourages environmental awarenessAimed at the next generation of architects'An excellent resource for educating and inspiring young minds on the subjects of architecture, engineering, and the built environment' - Architect's Toy BoxAimed at young, enquiring minds, An Igloo on the Moon explores how and why we build. Beginning with the igloo, whose origins are lost in time, and culminating in the latest 3D-printing technology for lunar habitation, the book weaves together themes and ideas to create an unfolding visual story. Illustrated with a sequence of extraordinary collages, specially created by artist Adrian Buckley, the book ranges through history and across continents. Underlying the narrative is an awareness of environmental issues and the need to reconnect with sustainable patterns of building. It is a book to engage the next generation of architects - and their parents and teachers.

Book Information

Hardcover: 132 pages

Publisher: Circa Press; First edition edition (April 1, 2017)

Language: English

ISBN-10: 0993072119

ISBN-13: 978-0993072116

Product Dimensions: 10.4 x 0.8 x 10.4 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #786,338 in Books (See Top 100 in Books) #189 in Books > Children's Books > Arts, Music & Photography > Architecture #291 in Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Aeronautics & Space #9657 in Books > Children's Books > Science, Nature & How It Works

Age Range: 9 - 12 years

Grade Level: 3 - 7

Customer Reviews

An Igloo on the Moon provides an informative and inviting overview of why and how human beings build... concise and insightful text with eye-grabbing collages... Consistently representing diverse cultures... Thought-provoking words and images work together to introduce the features of the spotlighted structures and to signify its geographical location, adaptations to the environment,

cultural foundations, and place in history. (School Library Journal)

Adrian Buckley is a renowned graphic artist. For An Igloo on the Moon he has created a compelling series of inhabited landscapes, rich with ideas and possibilities. David Jenkins is an architect who writes about architecture with insight and wit. He has written and edited numerous critically acclaimed books, including Foster 40 and The Strange Death of Architectural Criticism.

This is a beautifully written and illustrated book that we gave my architect-aspiring nephew for his birthday.

My 11 year-old daughter found this book, An Igloo on the Moon, fascinating not only because of the beautiful, sweet illustrations, but because it's packed-full of inspiring ideas about how buildings are built, and how different cultures in various parts of the world respond to environmental conditions. The information is intelligently written, presented in non-technical language, so no one gets flummoxed. The author skillfully condenses a potentially complex topic into easy-to-read, engaging chapters, where you can dip into it from time to time. The book is as appealing to a child, as it is to adults, who want to learn about different approaches to building houses. It's astonishing what I've learned reading the book myself. It makes an ideal first introduction to architecture. A wonderful gift for any young budding architects, the author knows how to connect with children and young people, without dumbing down the information. I highly recommend this fabulous book; it's different from anything else out there.

If you want to introduce a young person to architecture, you should start here. This is a gorgeous seductive book, full of wonderful imagery. It's also full of ideas. It encourages kids to think about why we build and to think about why buildings look the way they do. As a parent, you might find you learn something too. Highly recommended.

[Download to continue reading...](#)

An Igloo on the Moon: Exploring Architecture Building an Igloo Tacky and the Haunted Igloo (Tacky the Penguin) Byrd & Igloo: A Polar Adventure inside: Architecture and Design: A guide to the practice of architecture (what they don't teach you in architecture school) Llewellyn's 2018 Moon Sign Book: Plan Your Life by the Cycles of the Moon (Llewellyn's Moon Sign Books) Moon Above, Moon Below (Moon Brothers WWII Adventure Series Book 1) Moon Charleston & Savannah (Moon Charleston & Moon Savannah) Exploring Mammoth Cave National Park (Exploring Series) Cave

Exploring: The Definitive Guide to Caving Technique, Safety, Gear, and Trip Leadership (Falcon Guides Cave Exploring) Exploring Washington's Wild Areas, 2nd Edition: A Guide for Hikers, Backpackers, Climbers, Cross-Country Skiers, and Paddlers (Exploring Washington's Wild Areas: A Guide for Hikers, Backpackers) Exploring Shipwrecks: Exploring the fascinating mysteries of the deep blue sea (Young Reed) Exploring the World of Biology: From Mushrooms to Complex Life Forms (Exploring Series) Exploring Microsoft Office Excel 2016 Comprehensive (Exploring for Office 2016 Series) Exploring Microsoft Office Access 2016 Comprehensive (Exploring for Office 2016 Series) Exploring Microsoft Word 2016 Comprehensive (Exploring for Office 2016 Series) Exploring Microsoft PowerPoint 2016 Comprehensive (Exploring for Office 2016 Series) Exploring the Old Testament: A Guide to the Prophets (Exploring the Bible) Exploring Microsoft Office 2016 Volume 1 (Exploring for Office 2016 Series) Exploring the World of Mathematics: From Ancient Record Keeping to the Latest Advances in Computers (Exploring (New Leaf Press))

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)