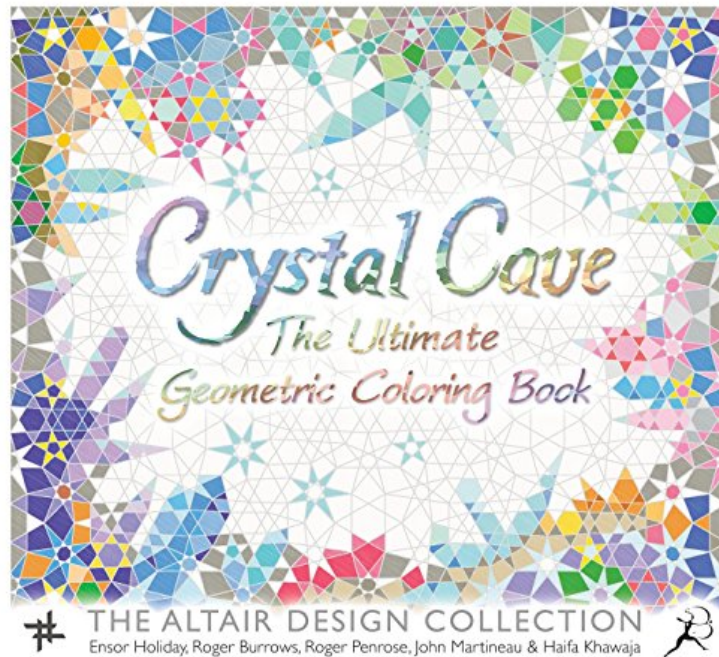


(Mobile pdf) Crystal Cave: The Ultimate Geometric Coloring Book (Wooden Books)

Crystal Cave: The Ultimate Geometric Coloring Book (Wooden Books)

Ensor Holiday, Roger Burrows, Roger Penrose, John Martineau, Haifa Khawaja
DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#560587 in Books Macmillan Publishers Model: 520559 2015-11-17 2015-11-17 Original language: English PDF # 1 .35 x .31 x 9.891, .81 #File Name: 163286627796 pages Each design is based on meticulously created geometric pattern to stimulate the mind and creativity Bloomsbury books Softcover, 96 pages | File size: 24.Mb

Ensor Holiday, Roger Burrows, Roger Penrose, John Martineau, Haifa Khawaja : Crystal Cave: The Ultimate Geometric Coloring Book (Wooden Books) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Crystal Cave: The Ultimate Geometric Coloring Book (Wooden Books):

1 of 1 people found the following review helpful. Four Stars By Michael J SNIce, insert a blank sheet of paper between sheets depending on medium used. 2 of 2 people found the following review helpful. Five Stars By BeckJoLove this book, but wish it was printed on thicker paper. mM markers bleed through. 0 of 0 people found the following review helpful. Three Stars By Gillian Io Lewis Would have preferred if there had been more than one copy of each pattern.

Most of the 85 designs in Crystal Cave come from the famous Altair Design pattern books created decades ago, but to them have been added the extraordinary pentagonal patterns of the great mathematician Roger Penrose. Each design is based on meticulously created geometric patterns--close-packing circles repeating in square and hexagonal symmetries--that are proven to stimulate the mind and creativity. Like cracks on a wall, they can conjure all sorts of images in the mind's eye, and because of their geometrical precision, any shape "found" can be found again and again, rotated, and reflected. The same design might be seen as a landscape by some, a flock of birds by others, or as abstract patterns, faces, wild animals, flowers, and many other things. They will provide hours of relaxation, mindful calm, and

creative stimulation--no other family of patterns offers more potential for enhancing your visual imagination.

About the Author John Martineau is a cosmologist and the publisher of Wooden Books. Roger Burrows has written books on geometry, design, and architectural form, for adults and children. Dr. Ensor Holiday co-created Altair Designs with Roger Burrows. Sir Roger Penrose is an English mathematical physicist, mathematician and philosopher of science, based at the University of Oxford. Haifa Khawaja is a Jordanian architect and artist whose designs are based on Islamic patterns.