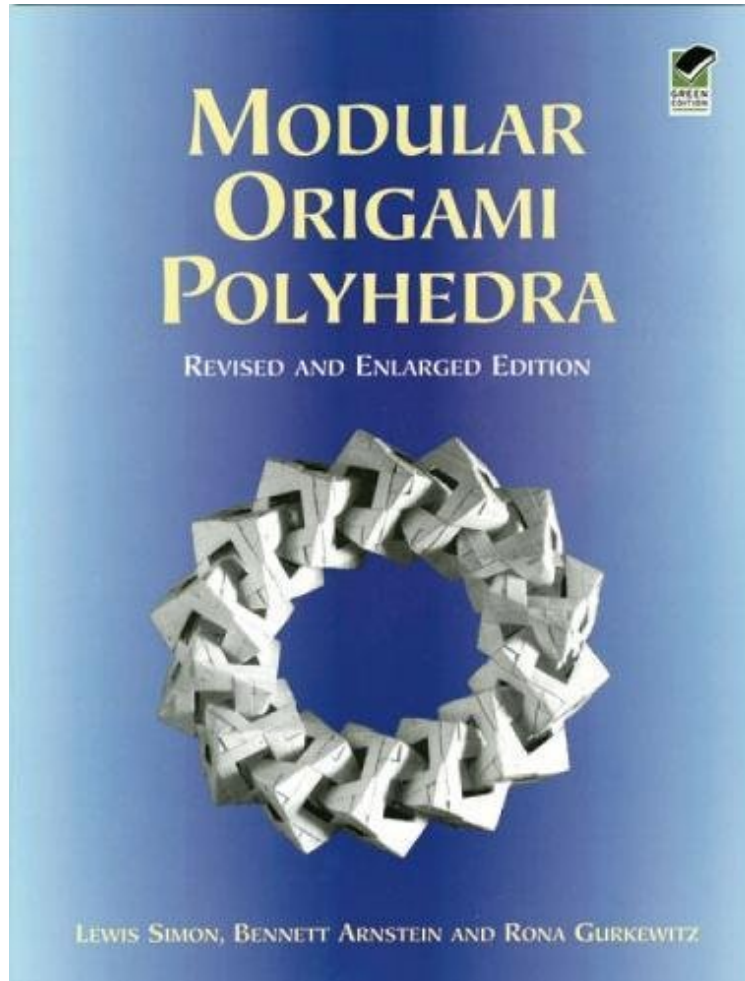


[Free pdf] Modular Origami Polyhedra, Revised and Enlarged Edition

Modular Origami Polyhedra, Revised and Enlarged Edition

Lewis Simon, Bennett Arnstein, Rona Gurkewitz
*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



+

READ ONLINE

#1247121 in Books 1999-01-29 1999-01-29 Original language: English PDF # 1 11.25 x 8.75 x .501, .57 #File Name: 048640476564 pages | File size: 39.Mb

Lewis Simon, Bennett Arnstein, Rona Gurkewitz : Modular Origami Polyhedra, Revised and Enlarged Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Modular Origami Polyhedra, Revised and Enlarged Edition:

0 of 0 people found the following review helpful. The book does describe a great many modulesBy hollycThis is a book which gives many different building modules to make all sorts of objects -- but does not go into detail as to how put the modules together to make objects. For instance, directions for making the ring on the cover are not given. The authors assume that once a person has built the module they will know how to put modules together to form an object. The book does describe a great many modules,invented by several origami experts. There are several variations on the cube / box form, many with elaborate colored patterns but only the starting module is give with minimal directions as to how to assemble. A book for the experienced origami practitioner.0 of 0 people found the following review helpful. Great Book for the intermediate folderBy Bob DI had this book back in 2002 and it got lost when I moved ..So I was

very happy when I found it on and the price was right . This book has many projects that require folding in 3rds but worth the time to spend.and very informative pictures..So if your in to folding like I am then this book is for you!!!!!!0 of 0 people found the following review helpful. Do you want to fold modulars?By Thomas G. ConallyI love this book. The diagrams are clear and easy to follow (this from an experienced folder). For the price it is super.

This newly revised and enlarged book offers paperfolders, model builders, and math students alike a stimulating journey into the world of three-dimensional geometric origami. Step-by-step instructions and clearly detailed diagrams explain how to create more than 35 different modular polyhedra. The modules, each made from a single piece of paper, have points and pockets, enabling origamists to build fascinating figures by inserting the tapered ends of each module into the pockets of the adjacent modules.Unavailable elsewhere, the models in this innovative book are diverse, ranging from relatively simple modular cube and stellated octahedron to more advanced two-piece modules, a gyroscope, and even a 14-sided cuboctahedron. Graded according to difficulty, these multifaceted marvels have a style and beauty all their own and will not only challenge devotees of the ancient Japanese art of paper folding, but will also prove useful in classroom demonstrations of geometric principles.