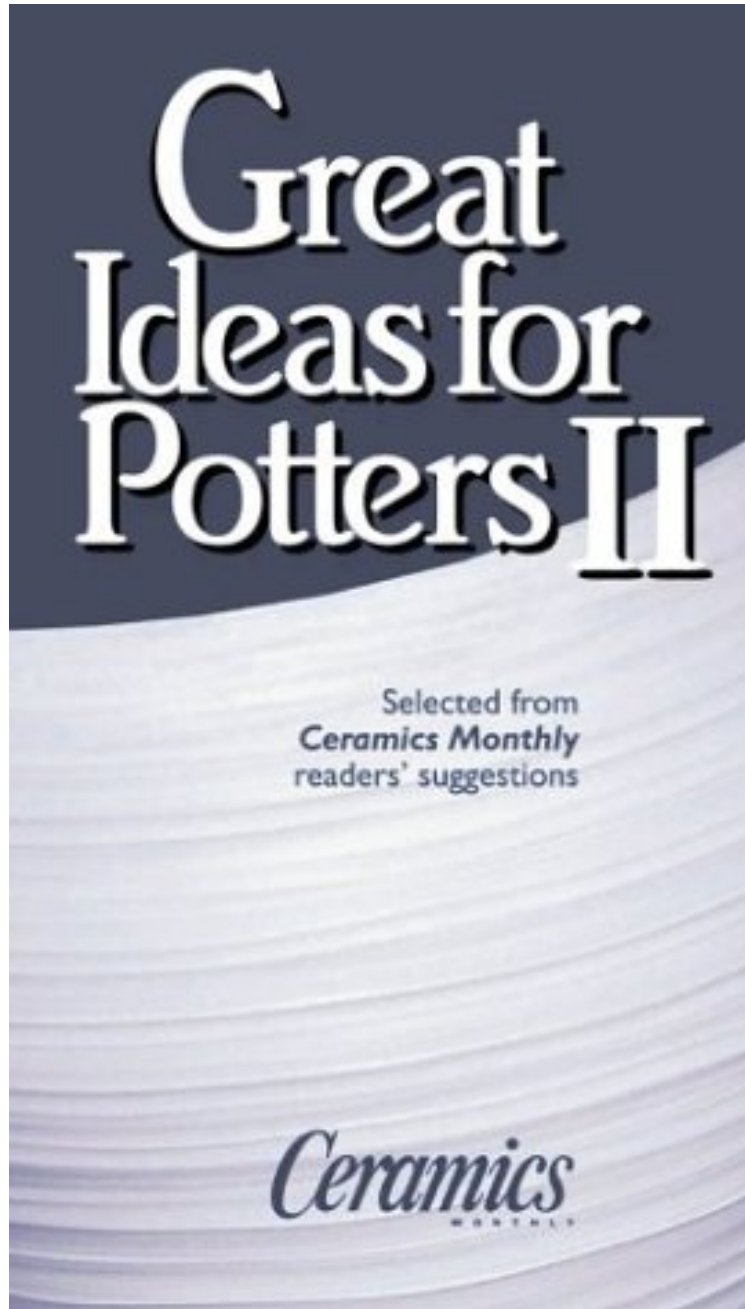


(Pdf free) Great Ideas for Potters II (Great Ideas for Potters)

Great Ideas for Potters II (Great Ideas for Potters)

Barbara Tipton

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



DOWNLOAD



+

READ ONLINE

#3029800 in Books 1998-06-01 Original language: English PDF # 1 7.25 x 4.25 x .501, #File Name: 1574980688194 pages | File size: 20.Mb

Barbara Tipton : Great Ideas for Potters II (Great Ideas for Potters) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Great Ideas for Potters II (Great Ideas for Potters):

0 of 0 people found the following review helpful. Great Ideas for PottersBy J. morfordI found lots of helpful ideas using ordinary "on hand" items to accomplish fantastic things. Great little book to have on hand...and refer to often!1 of 1 people found the following review helpful. Absolutely Wonderful!By Dominique N. NaegeleThis book is probably one of the most informative handbooks any potter can own. This book covers every area in the field. There are inventive, useful, practical, and economical tips for every question you've ever had. Even if you don't have any specific questions, this book will sure give you some ideas that will keep those creative juices flowing at an insane rate. This is a LIFETIME book. The only reason you will ever get another copy is because you WILL keep coming back for more and more ideas until all the pages are covered in clay!

This outstanding new collection provides more practical ceramic information than can be found anywhere for amateur and professional potters, students, instructors, and all those interested in the clay arts. Includes valuable appendixes on Ceramic Raw Materials, Temperature Equivalents for Orton Standard Pyrometric Cones, Kiln Atmosphere Colors and Corresponding Temperatures, and a Temperature Conversion chart. 'The new compilation covers those past fifteen years [1984-1997] with all kinds of helpful hints, from all levels of experience.' Compiled from the best of 'Suggestions' submitted by readers of Ceramics Monthly from 1984-1997, covers topics such as those listed below.